DEPARTMENT OF STATISTICS, INDIA

REVIEW

OF THE

TRADE OF INDIA

IN

1915-16

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THE SECRETARY TO THE GOVERNMENT OF INDIA,

DEPARTMENT OF COMMERCE AND INDUSTRY.

SIR,

I have the honour to submit the Review of the Trade of India for the year 1915-16. Part I contains a résumé of the extent and direction of India's oversea, frontier, coasting, and inland trade, with special reference to the effects of the war on trade. Charts have been inserted to illustrate the main changes and features in the trade of the year under review. Part II contains statistical tables for a series of years, which could not obviously appear in the body of the Report itself without making it unreadable. These tables contain all the more important statistics of trade, including those relating to the trade with the British Empire (e.g., the United Kingdom, Self-Governing Dominions, and other British Possessions), and foreign countries (e.g., our Allies, Neutrals, and hostile countries), the prices of commodities, shipping, freights, and the course of the wages in important industries. An index, it may be noted, is added for easy reference. Prominence has been given in this year's Review to an analysis of the chief imports (Chapter 3) and exports (Chapter 4) with special reference to the War.

I have the honour to be,
Sir,
Your most obedient servant,

G. FINDLAY SHIRRAS,

Director of Statistics.

DEPARTMENT OF STATISTICS:
The 21st October, 1916.



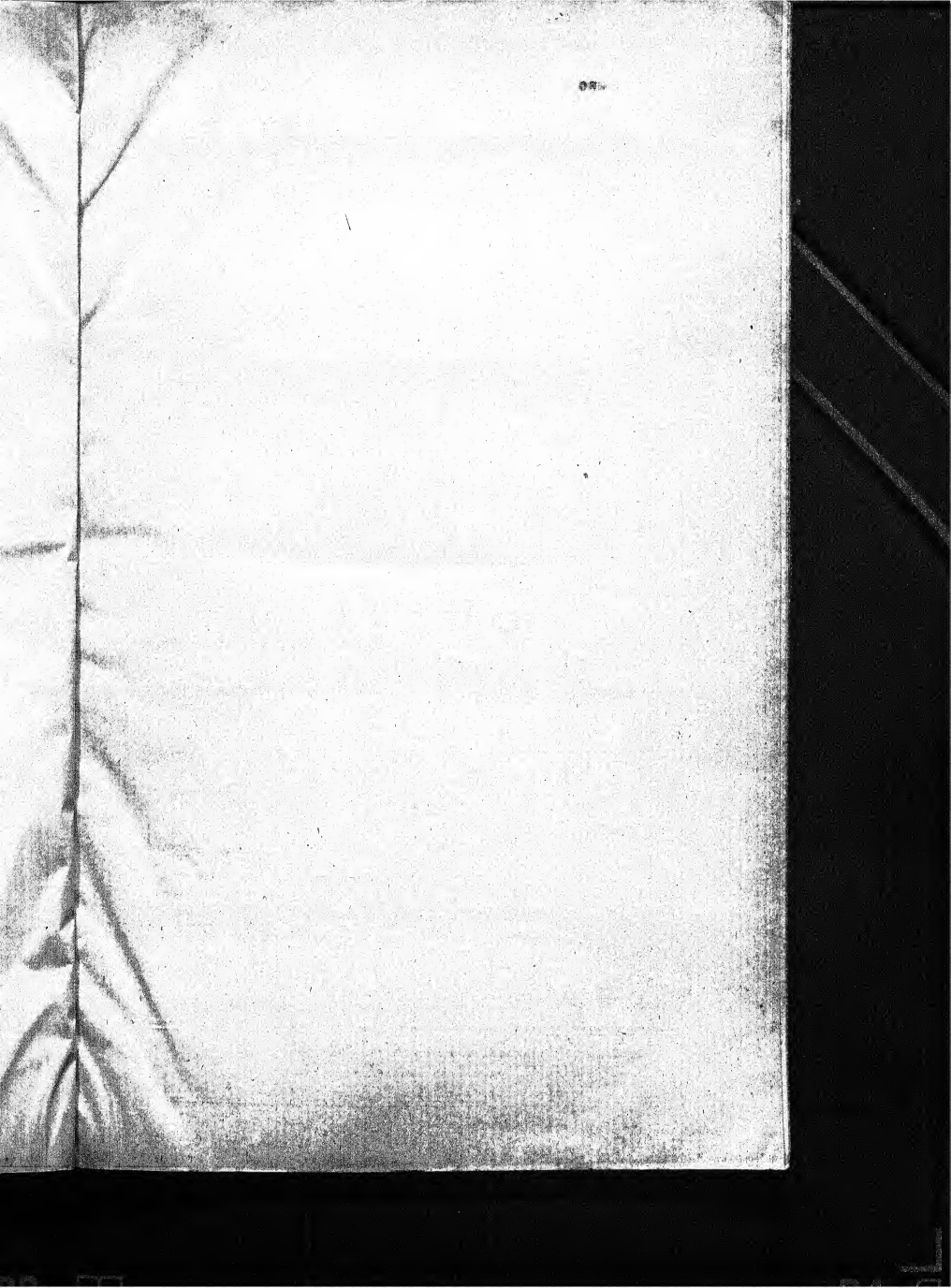
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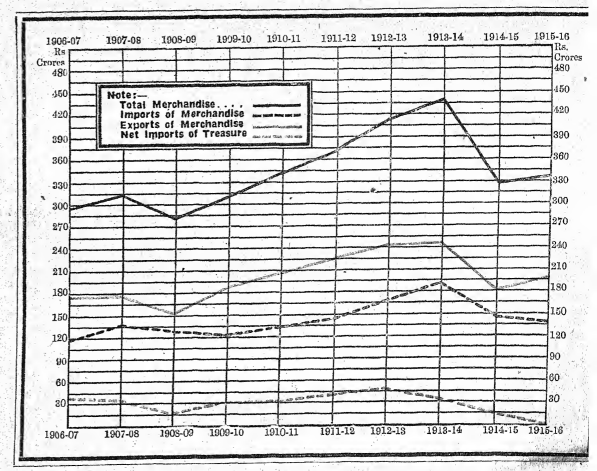
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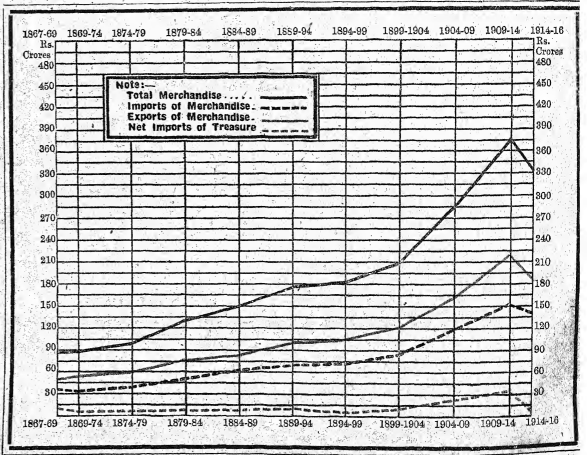
1. SAO WTH OF THE FOREIGN SEA-BORNE TRADE OF INDIA

(a) In a decade

1906-07 to 1915-16



(b) During Half a Century 1867-68 to 1915-16

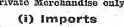


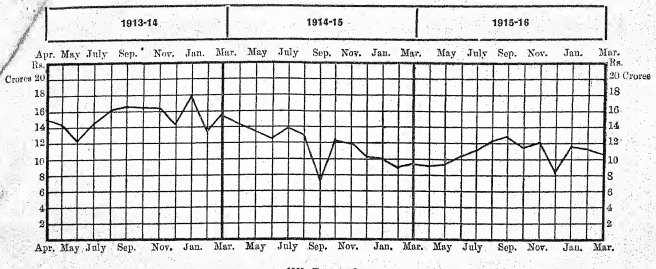
Note

- 1. Each division of the ordinate represents 15 crores equal to Rs. 1,500 lakhs.
 2. The curves for 1857-69 and 1914-16 represent averages for two years.
 3. Total merchandise includes Imports and Exports, both private and Government.
 4. Imports of merchandise are inclusive of Government stores.
 5. Exports of merchandise are inclusive of re-exports and Government stores.
 6. Net Imports of Treasure are the imports minus the exports of Gold and Silver, both private and Government.

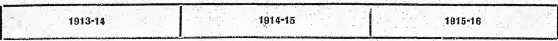
2. MONTHLY MOVEMENT OF FOREIGN SEA-BORNE TRADE IN 1915-16, AS COMPARED WITH THAT OF 1914-15 AND 1913-14

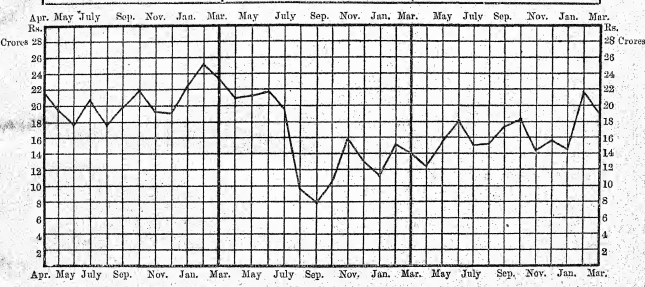
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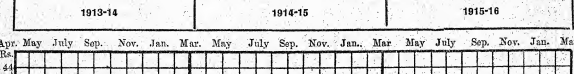


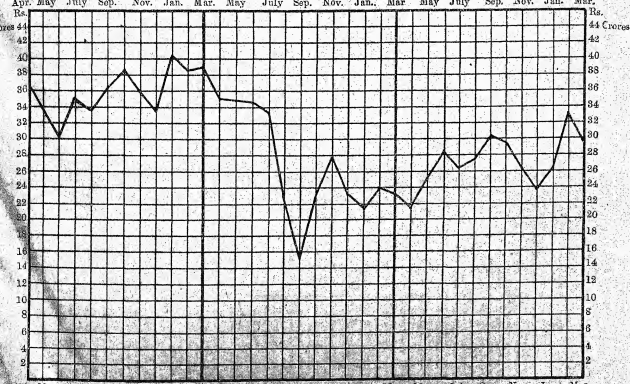
(ii) Exports





(iii) Total Imports and Exports





Nov. Jan. Mar. May July Sep. Nov. Jan. Mar. Note:—Imports have not recovered from the shock of war as much as have exports.



REVIEW OF THE TRADE OF INDIA

IN

1915-16.

PART I-REPORT.

CHAPTER I.

General remarks.

GENERAL CHARACTERISTICS OF THE YEAR.

The exceptional circumstances brought about by the war make General characterist difficult to summarise briefly, and at the same time to put in their proper istics of the year, setting the main features of India's trade in the control of India's trade in setting, the main features of India's trade during the year under review. The general conclusion is that trade has adjusted itself successfully to the new conditions, and a war equilibrium, although an unstable one, has been established. The cessation of commercial relations with enemy countries, the curtailment of trade with France and Belgium, the restriction of trade with neutral countries, and the dearth of tonnage still continue, and the necessity of Government intervention and control, a legacy of the previous year, has Government intervention become still more close. "The general policy throughout," as stated by the Hon'ble Finance Member in his Budget speech, "has been (a) to restrict the trade in foodstuffs and articles capable of being turned to warlike uses in the case of countries whence they can pass to the enemy; (b) to stimulate the export of a few articles to the United Kingdom and allied countries, or countries which are making munitions for the Allies; and (c) to restrict the export of a very few articles owing to their being needed in India." The effects of the crisis occasioned by the outbreak of war have largely, if not entirely, died away. Although, with some exceptions, business was throughout the year difficult and anxious, there were none of the difficulties which the outbreak of war immediately caused last year. There was, for example, no recurrence of the great rush on Postal Savings Banks deposits. The total savings bank balances, including accruals of fresh interest, were R36 lakhs in excess of the figure for 1st April, 1915. There was no recurrence of a special demand for the encashment of currency notes. The average active circulation of notes* on the contrary increased by R2,65 lakhs, as compared with the amount in circulation in 1914-15. Railway earnings, a valuable indication of the general movement of trade throughout the country, showed an increase of R3,32 lakhs or 5 per cent over the previous year. The exchange position was, as last year, satisfactorily maintained.

The monsoon, which in a country whose mainstay is agriculture plays The Monsoon such an overwhelming part in the trade prosperity of the year, was, it may be noted, not very favourable. The South-West monsoon arrived late. It was weak and irregular in the northern parts of the Bombay Presidency, especially in Gujarat, in Sind, and in large areas of the Punjab. To quote the words of the Hon'ble Finance Member, "A line drawn from Bombay to Delhi may be said roughly to have divided the area on the east, in which the rainfall was good or excessive, from that on the west in which it was deficient. Excessive rain produced serious, and sometimes disastrous, floods in Assam, where the hill section of the Assam-Bengal Railway was so badly damaged

^{*} That is, excluding notes held in Government treasuries and at the headquarter offices of the Presidency Banks.

that it had to be closed for a time; in the Noakhali and Tipperah districts of Bengal; and in the Cawnpore and Lucknow tracts of the United Provinces. In the west, on the other hand, a continued shortage of rain threatened at one time to have very serious consequences. Fortunately opportune rainfall in September and October greatly improved the prospects of the important rabi crops in the Punjab, and changed the position considerably for the better elsewhere, especially in Gujarat where there would otherwise have been famine." The winter rains in December, January, and February proved most inadequate as well as untimely in Northern India, and this has considerably affected the outturn of this year's crops, such as wheat in the Punjab and

Another characteristic of the year has been the expansion in the export trade, which compares very favourably with the slow recovery in the import The increase in the exports of jute, tea, wool, and hides and skins is noteworthy. The exports of tea, gunny bags and cloth, and raw wool have reached a record figure. The variation in the monthly exports and imports is illustrated by the charts in this chapter, and they show clearly that the import trade has not recovered from the sudden drop which occurred at the outbreak of hostilities. The increase in total trade was in exports (including re-exports) of merchandise 9 per cent, and the decrease in imports 5 per cent, as compared with the previous year which contained eight war months. Another noteworthy feature has been the change in values of certain important commodities, and the unparalleled rise in freights during the year. The fluctuations in the price of sugar, salt, wheat, rice, jute, and cotton are referred to in subsequent paragraphs. Freights from Calcutta to London were about 7 times and those from Bombay about 11 times what they were when the war began. The rise in prices and freights at the end of March, 1916, are given in tables 47-52 and 60-65 on pages 99-100 and 106-108 and referred to on pages 9-10 and 59-60 of this Review.

Trade of India as compared with that of other countries.

Increase (+) or decrease (-) in 1915 as compared with 1914.

	Character and the control of the con				
	Imports per cent.	Exports per cent.			
British India .	19-6	-13.2			
United Kingdom	+ 22.6	-10.7			
Canada	-6.4	+ 61.9			
Australia .	-5.7	-8.3			
Egypt	-11	+12.3			
British South Africa	-104	-15			
France .	+ 26	-47.2			
Russia	-29.3	-63.7			
Japan	-10.9	+19.3			
Spain	5	+ 44			
United States of Ameri		+ 68-3			
Brazil .	+ 3.8	+ 36.			
Argentine Republic	16.5	+ 59.8			

The total import and export trade of certain principal countries and British India during the three calendar years 1913, 1914, and 1915, is separately shewn in table 13, on page 82. The import figures represent imports for home consumption and the export figures represent exports of domestic produce. The table in the margin shows the increase or decrease per cent in the import and export trade of 1915, as compared with the preceding year 1914. The import trade of all the principal countries suffered on account of the war, with the exception of the United Kingdom, France, and Brazil. India's import trade declined more than that of any other

country for which figures are available, with the exception of Russia. The United States of America alone very nearly maintained the level of the previous year. As regards the export trade, the American countries, especially the United States of America, Canada, and the Argentine Republic, and also Spain and Japan, showed remarkable increases, while the export trade of India decreased, although not in the same degree, as did that of Russia and France. The percentages in the marginal table are in all cases for the calendar (and not the official) year.

TOTAL SEA-BORNE TRADE.

Total Sca-borne

The total sea-borne trade of British India in 1915-16 amounted to R357 crorest or £238 millions, as against £354 crores or £236 millions in 1914-15, and nearly R491 crores or £327 millions in 1913-14 when the highest figures were attained. These totals include merchandise and treasure, both on private and on Government account.

[†] The values in the sea-borne trade returns are based on wholesale market prices less the trade discount, and in the ease of imported and a few exported articles, the duty.

The total imports of merchandise on private and Government account Merchandise (Private and G vern. Merchandise on private and Government account

1914-15 R(lakhs)

1,44,93

3,27,10

 $21,77 \\ 4$

21,81

3,30 1,99

5,29

27,10

3,54,20

1913-14 R(lakhs) 1,91,31 2,44,27

4,40,31

43,44

7,05

7,08

50,52

4,90,83

in 1915-16 were R137\frac{1}{2} crores ment.) or £91.7 millions, the total exports of Indian produce, including Government stores, or £129 $\frac{1}{2}$ R1944 crores millions, and the re-exports of foreign goods R54 crores or £ $3\frac{1}{3}$ millions. The figures for the last three years are shown in the margin.

The trade in treasure in the Treasure (Private and Government.) year under review showed an increase of R2,94 lakhs or 55 per cent in exports and a decline of £9,87 lakhs or 45 per cent in imports. The total trade in treasure declined by R6,93 lakhs or 25 The details of imper cent. ports and exports on Govern-

ment and private account are given in the marginal table.

1915-16 R(lakhs) 1,37,52

3,37,00

11,85 9

11,94

 $7,\!43$

8,23

20,17

3,57,17

Exports Re-exports

Total

Private

Exports— Private

Government

Total .

Government

Total of Imports and Exports of

(merchandise

Total

treasure .

Grand Total

treasure)

Treasure

PRIVATE MERCHANDISE ONLY.

In private merchandise there was an increase of R15,79 lakhs in Private merchandise exports, including re-exports, but a decrease of R6,59 lakhs in imports. The Government stores.) gross figures of this year's imports and exports, as compared with those of the preceding two years, are as follows:—

•	This year 1915-16	Last year 1914-15	Pre-war year 1913-14	Increase (+) or decrease (—) in 1915-16, as compared with				
	1919-10	1919-10	1919-14	1914	1-15	191	3-14	
Private merchandise Imports Exports Re-exports	R(lakhs) 1,31,34 1,92,53 4,85	R(lakhs) 1,37,93 1,77,48 4,11	R(lakhs) 1,83,25 2,44,20 4,68	R(lakhs) —6,59 +15,05 +74	Per cent -5 +8 +18	#(lakhs) -51,91 -51,67 +17	Per cent —28 —21 +4	
TOTAL .	3,28,72	3,19,52	4,32,13	+9,20	+ 3	-1,03,41	-24	

These figures show that there was an increase of 8 per cent in exports, excluding re-exports, and a decrease of 5 per cent in imports, as compared with last year, and as compared with the year immediately preceding the outbreak of war, a fall of 21 per cent in exports, and of 28 per cent in imports. In making these comparisons the enormous rise in prices on the 1913-14 basis should be remembered.

EFFECTS OF WAR ON FOREIGN COMMERCE.

In last year's Review the year 1914-15 was divided into two periods Effects of War on Foreign trade, namely, the pre-war period (April to July), and the war period (August to March). The loss of trade during the latter period was shown to be largely, if not entirely, due to the war, being R44 crores or £29 millions in imports. $R70\frac{1}{2}$ crores or £47 millions in exports, and R62 lakhs or £400,000 in re-exports. A similar comparison is made in the following table to show how far India has gained or lost in the same periods of 1915-16:-

	1913-14		1914-15		1915-16		Increase + or decrease —, as compared with 1913-14, in			
							191	4-15	191	5-16
	April	August	April	August	April	August	April	August	April	August
	to	to	to	to						
	July	March	July	March	July	March	July	March	July	March
Private merchandise	R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)						
Imports	56,05	1,27,20	54.77	83,16	40.26	91.08	-1.28	44.04	-15.79	-36.12
Exports	78,12	1,66,08	82.01	95.47	60.04	1,32,49		70,61		-33,59
Re-exports.	1,54	3,14	1,59	2,52	1,42		+5	62	-12	+29
Total .	1,35,71	2,96,42	1,38,37	1,81,15	1,01,72	2,27,00	+2,66	-1,15,27	-38,99	-69,42

Comparison with the pre-war year 1913-14.

Comparison with previous year (1914-15). The actual loss during the latter period (August to March) of 1915-16, as compared with 1913-14, was R36,12 lakhs or 28 per cent in imports, and R33,59 lakhs or 20 per cent in exports, while re-exports improved by R29 lakhs or 9 per cent.

The improvement in the same period of 1915-16 was, however, in marked contrast with 1914-15, namely, $\Re 7.92$ lakhs in imports, $\Re 37.02$ lakhs in exports, and $\Re 91$ lakhs in re-exports. It will be seen from chart 2 at the beginning of this chapter that the falling-off in the value of both imports and exports took place mainly during the earlier months of the year, while in the later months (except in the month of December in the case of imports) the general movement was in an upward direction. The improvement, as already noted, is much more marked in the case of exports than in imports, except in the month of March, 1916.

The more important variations in exports and imports are shown in the

THE INOU			nations in e	aports a.	na mpor
	Imp		/ N		ports
	increase (=	, as compar	se (—) se	rerease (+) or	r decrease (—)
4. 1 - 1	1914-15	, as compar 1913-14		1914-15	1913-14
1. The Control of the	R(lakhs)			R(lakhs)	
Grain, pulse, and flo	111 ± 34.7	+ 53.4	Barley	± 1 49	+18.6
Provisions, etc.	+ 5	-36	Gram	+ 10.2	-28.6
Provisions, etc. Sugar	+6,09.5		777	+ 44.4	
Salt	+ 50.9	+ 37.3	Rice	-1,70.3	
-		marks and personal publishers than	Wheat, private		,
Class I	+7,36.4	+2,28.3	and Government.		-4,69.3
			Tea		+500.6
Coal, coke, etc.	-51.3	79.5	Coffee	-66·7	-55
Oils .	-43	15.4		- Vanna de la companya de la company	***************************************
Cotton (raw) .	19.5	-17.6	Class I	+4,09.6	-11,67.7
Precious stones	+ 27.1	-59.6			**
wa.	The state of the s	-	Coal	+20.9	+ 4.6
Class II	79·3	-2,031	Hides, (raw) .	+1,53.4	-1,51
- A.B	*****		Skins ,	+ 44.9	-39.7
Boots and shoes	-16.9	41.7	Manganese ore .	+7.8	38.2
Motor cars, etc.	+ 26 9	23.9	Seeds	-4,53.1	-15,553
Chemicals, drugs, etc	. +64·6	+46.4	Cotton (raw) .	-8,55.9	-16,11.4
Hardware .	17.9	-1,56.7	Jute ,.	+2,73.2	-15,18.4
Dyes	26	95.8	Wool ,	+1,42.2	+1,28.6
Glassware .	+9.9	88	Teakwood .	-24.2	18:1
Machinery .	1,20-4	-3,00.5	Bones	12.6	-43
fron and steel .	56·5	-6,80.9			-
Copper	-2,03.2	-3,37.7	Class II	-5,95.2	_48,34·3
Railway plant, etc.	-5,86.4	5,81.6			
Cextiles	-5,59•7	-26,84.9	Opium	29.3	-1,95
	+ 25.3	+48-6	Indigo	+1,17.9	+1,86.6
Cen chests .	+37.7	+ 29.9	Hides, tanned	+ 65.2	+1,47.4
C12 TTT	3035.0	W. O. S. D.	Cotton varu	1 636	-2,90.9
Class III —	-13,15.6 -	-51,64·1	prece goods	TO10	+ 33
Olama TT			Jute bags	+7,56	+7,62.4
Class IV	•4	51 ·8	" cloth .	+4,56.2	+2,07.6
Total -	-6,58.9 -	51,90.7	Class III	+16,63	+8,62.8
			Class IV	+27.5	-27
			Total	+15.04.9	-51.66.7

marginal table. It will be seen from the table that the decline of R6,59 lakhs under imports is mainly due to the heavy fall in railway plant rollingand stock, textiles, copper, machinery; which decline was partly set off by an increase in the value of the imports of sugar from Java. Exports improved by RI5,05 lakhs, chiefly under raw jute, gunny bags and cloth, tea, in-digo, hides and skins, and wool, notwithstanding

heavy decreases under rice, seeds, and raw cotton.

IMPORTS OF MERCHANDISE.

Imports

The value of the import trade in each of the classes under which articles

	191	1914-15		5-16	Increase + or de- crease — as compared with 1914-15		
Imports. (Private merchandise)	R (lakhs)	Relative share per cent	R (lakhs)	Relative share per cent	R (lakhs)	Per cent	
Class I Food, drink, and tobacco Calss II Baw materials ,, III Manufactured	19,58	14·2 6·8	26,94 8,53	20·5 6·5	+7,36 —79	+37.6	
articles , IV Miscelläneous	1,06,67 2,36	77:3 1:7	93,51 2,36	71·2 1·8	-13,16	12·3	
Total	1,37,93	100	1,3134	100	-6,59	-48	

are grouped in the trade returns is shown in the marginal table. This table is, perhaps, of more than passing interest. The share of class I (Food, drink, and tobacco) was 20.5 per cent and of class III (Manu-

factured articles) 71·2 per cent of the total import trade, as against 14·2 per cent and 77·3 per cent, respectively, in the previous year. It is important to remember that these percentages refer to values and not to quantities. Class I showed an increase in value of over 37 per cent, while class III a decrease of over 12 per cent. There was no change, as compared with 1914-15, in the percentage share of

class II (Raw materials) in the total import trade, but the value decreased by more than 8 per cent. Under class I the receipts of sugar were, as was to be expected, owing mainly to the rise in price, greater by R6,09 lakhs. Imported salt accounted for an increase of R51 lakhs, R13 lakhs being due to larger quantity and R38 lakhs on account of higher prices. In class II noticeable decreases were in coal (—R54 lakhs), mineral oil (—R39 lakhs), raw cotton (—R20 lakhs), raw silk (—R5½ lakhs), and timber (—R6 lakhs). Precious stones and pearls, unset, was the only important item which showed an improvement, viz., of R27 lakhs. Under class III very large decreases are recorded under machinery (-R1,20 lakhs) and metals of every description (-R2,59 lakhs). The decline in railway plant and rolling-stock was no less than R5,86 lakhs or 58 per cent. A reduction of R5,60 lakhs in the imports of yarn and textile fabrics is noticeable, especially in view of the glut in the piecegoods market referred to in the two previous reports. The receipts of cotton cloth alone accounted for R5,28 lakhs of the decrease, woollen goods R77 lakhs, and cotton hosiery R15 lakhs, but these losses were partly compensated for by increases under silk yarn and piecegoods (+ R73 were partly compensated for by increases under silk yarn and piecegoods (+R73 lakhs) and haberdashery and millinery (+R11 lakhs). Other minor decreases occurred under boots and shoes (-R17 lakhs), hardware (-R18 lakhs), and mineral dyes (-R30 lakhs). The only noticeable increases in this class were under gold and silver thread (+R19 lakhs), motor cars and motor cycles (+R27 lakhs), chemicals (+R43 lakhs), drugs and medicines (+R20 lakhs), glass and glassware (+R10 lakhs), paper and stationery (+R15 lakhs), matches (+R25 lakhs), tea chests (+R38 lakhs), and toys and paints (+R8 lakhs each).

EXPORTS OF INDIAN MERCHANDISE.

The total exports of Indian merchandise showed an increase of nearly Exports. R15,05 lakhs or 8 per cent. The details of the four main groups of this trade are shewn in the following table:-

- A X 1 1 4 1	1914-15		1915-16		Increase + or decrease - as compared with 1914-15		
Exports of Indian merchandise.	R (lakhs)	Relative share per cent	R (lakhs)	Relative share per cent	R (lakhs)	per cent	
Class I Food, drink, and tobacco " II Raw materials " III Manufactured articles " IV Miscellaneous	48,97 80,07 46,58 1,86	27 6 45 1 26 3 1	53,07 74,12 63,21 2,13	27·6 88·5 32·8 1·1	+4,10 -5,95 +16,63 +27	+8'4 -7'4 +36'7 +14.5	
Total	1,77,48	100	1,92,53	100	+15,05	+85	

The relative position of classes I (Food, drink, and tobacco) and IV (Mis-exports of Indian cellaneous) remained unchanged, but the share of classes II (Raw materials) and merchandise. III (Manufactured articles) was 38 per cent and 33 per cent of the total export trade, as against 45 per cent and 26 per cent, respectively, in the previous year. There has, therefore, been a very considerable increase in the value of exports of manufactured articles. While manufactured imports declined this year from R106 crores to R93 crores, exported manufactures rose to R63 crores from R46 crores in 1914-15, reducing the net balance of manufactured imports to R30 crores as against R60 crores in 1914-15 and R91 crores in 1913-14. The expansion of trade in class I (Food, drink, and tobacco) was entirely due to larger exports of tea from India, which increased by R4,45 lakhs, partly set off by a decrease of over R66 lakhs under coffee. Including the amount exported on Government account, the shipments of wheat aggregated RS,44 lakhs or R12 lakhs in excess of the total for 1914-15. The quantity, however, decreased from 706,383 tons to 652,879 tons. The exports of barley rose by R1,49 lakhs, while there was a decrease of over R1,70 lakhs under rice. Pulse improved by R44 lakhs and gram by R10 lakhs. The decline of R5,95 lakhs in class II (Raw materials) was made up of heavy decreases under raw cotton (-R8,56 lakhs) and seeds (—R4,53 lakhs), which were, on the other hand, partly set off by increases under raw hides and skins (+R1,98 lakhs), raw jute (+R2,73 lakhs), raw wool (+R1,42 lakhs), rubber (+R33 lakhs), and coal (+R21 lakhs). Of seeds, linseed showed a decline of R2,28 lakhs, cotton seed R84 lakhs, sesamum R82 lakhs, and copra or coconut kernel R66 lakhs, only

groundnut (which is used for the manufacture of margarine) accounting for an increase of R23 lakhs. The most marked downward movement noticed was that of raw cotton. Other noticeable decreases were under teakwood (-R24 lakhs) and bones for manure (-R13 lakhs). The most remarkable factor in the increase in class III (Manufactured articles) was in the exports of jute manufactures (gunny bags + R7,56 lakhs and gunny cloth + R4,56 lakhs). The total shipments of indigo were valued at R2,08 lakhs against R90 lakhs in 1914-15. Large increases also took place in tanned or dressed bides and skins, amounting to R87 lakhs, in cotton twist and yarn (+R64 lakhs) and piecegoods (+R88 lakhs), and also in saltpetre (+R26 lakhs). Opium, it may be noted, declined in value by R29 lakhs.

RE-EXPORTS.

Re-exports.

The value of foreign merchandise re-exported on private account from India is relatively small, and the trade rose in value to R4,85 lakhs, an increase of nearly R74 lakhs over 1914-15 and R17 lakhs over 1913-14. The trade is carried on mainly through the ports of Bombay and Karachi with the Persian Gulf and East African Coast. The trade also includes imports by land from across the border (e.g., raw wool) and reexported by sea chiefly, if not entirely, from Calcutta and Karachi. The re-export trade as a whole consists, however, chiefly of manufactured articles, especially cotton manufactures, valued at R1,10 lakhs, raw wool worth R1,02 lakhs, and fruits and vegetables, valued at R48 lakhs. These articles accounted for an aggregate increase of R1,10 lakhs, namely, R24 lakhs in cotton goods, R52 lakhs in raw wool, and R34 lakhs in fruits and vegetables. Aden, Persia, Ceylon, the Straits, Mauritius, and the East African Protectorate had a larger share in the cotton trade than in the previous year. The United Kingdom and the United States of America divided between them the trade in raw wool in the respective shares of 91 per cent and 9 per cent. The United Kingdom took fruits and vegetables, which were chiefly dried fruits other than dates, worth nearly R38 lakhs, as against R7 lakhs in 1914-15. Sugar, it is interesting to note, showed a decrease of R65 lakhs, since there was no re-export in the year under review to the United Kingdom as in 1914-15.

GOVERNMENT STORES.

Imports

orts and Ex. The stores imported and exported on doubt in the imports and exports of Govern separately in the trade accounts and are not included in the imports and exports cent stores. Goods bought by of merchandise referred to in the preceding paragraphs. Goods bought by Government and shipped on Government or chartered vessels are not included in the returns of trade.

Exports.

The special feature of the year as regards exports was the shipment of wheat on Government account. No less than 82 per cent (or 534,461 tons) of the total exports was on Government account. The total exports were valued at R1,71 lakhs, excluding wheat, and at R8,61 lakhs, including wheat. The wheat exported on Government account to the United Kingdom amounted to 507,165 tons, valued at R6,56 lakhs, to Gibraltar 14,447 tons or R18 lakhs, to Holland 5,644 tons or R7 lakhs, to Australia 5,005 tons or R6 lakhs, to Malta and Gozo 1,200 tons or R1½ lakhs, and to Italy 1,000 tons or R1½ lakhs.

Imports.

The imports of Government stores were valued at R6,18 lakhs, as against R7,00 lakhs in 1914-15 and R8,06 lakhs in 1913-14. The chief item, railway plant and rolling-stock, which ordinarily represents about one half of the total imports, fell, as was to be expected, very considerably from R3,41 lakhs to R1,47 lakhs or by 57 per cent. [The railway materials imported on private account, it may be noted, fell almost in the same ratio from R10,08 lakhs to R4,22 lakhs.] Arms, ammunition, etc., declined by R13 lakhs, and machinery and millwork by R12½ lakhs, to R19 lakhs each. The value of metals rose from R72 lakhs to R1,38 lakhs. Other important items, such as hardware and cutlery, instruments, and stationery, almost maintained the level of the previous

THE YEAR'S TRADE IN GOLD AND SILVER.

i) Imports and

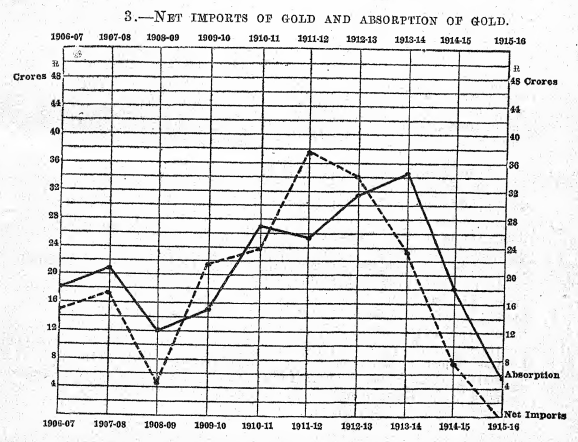
The private imports of gold bullion and coin large decrease from R28,23 lakhs in 1913-14 and R10,70 lakhs in

1914-15 to R5,24 lakhs only in 1915-16. The imports decreased by more than half, owing to the restriction on the movement of gold. The United Kingdom contributed \$\frac{1}{2},87\$ lakhs, Australia \$\frac{1}{2},46\$ lakhs, and Asiatic Turkey, Aden, and China about \$\frac{1}{2}26\$ lakhs each. The exports on private account amounted to R6,39 lakhs, as against R2,25 lakhs in 1914-15 and R4,90 lakhs in 1913-14. Of the total exports 48 per cent was in bullion and 52 per cent in the form of coined gold. Japan received a consignment of R3,18 lakhs and the United Kingdom of R3,04 lakhs. Government imports were valued at R33 lakhs, but there were no exports on Government account. There was thus a total net export of gold amounting to R1,11 lakhs; only thrice in the previous 40 years has there been a net export of gold from India.

The great decrease in the absorption of gold is shown in table 43 on (2) Gold (both coin page 97. In 1915-16 the net absorption was only £3,600,000, as against £12 millions in 1914-15, and £23 millions in 1913-14. The net absorption during the past forty-three years ending 1915-16 amounted to no less than £232 millions.

absorption.

The following chart shows the net imports of gold on private and Government account and the net absorption of gold in the last ten years :-- .



In 1915-16 the value of the private imports of silver amounted to R6,61 lakhs (3) Imports and exports to B1 04 lakhs while an Company of second the exports of Silver. and of exports to R1,04 lakhs, while on Government account the exports were valued at R80 lakhs and the imports at R5 lakhs, the net imports, both Government and private, being nearly R4,83 lakhs. The United Kingdom supplied R4,18 lakhs worth of silver, China R1,10 lakhs, and Australia (including New

The imports of Government of India rupees were valued at R35 lakhs and the exports amounted to R1,79 lakhs, of which R80 lakhs were on Government account to meet special demands in the Persian Gulf, in Egypt (where the rupee has temporarily been made legal tender), in East Africa, and in Aden. Exports of rupees also took place to Arabia, the Bahrein Islands, Ceylon, and the Straits.

Zealand) R77 lakhs, chiefly in the form of bullion.

BALANCE OF TRADE.

Balance of Foreign trade and its adjustments, The excess of exports over imports of merchandise and treasure

-3.7		EXCLUDING G	OVERNMENT TE	ANSACTION
		Net exports of merchandise.	Net imports of treasure.	Total net exports.
		R(lakhs)	R(lakhs)	R(lakhs)
1911-12		89,28	43.06	46,22
1912-13	1.	85,09	44,15	40,94
1913-14		65,63	29,56	36,07
1914-15	٠,	43,66	18.46	25,20
1915-16	-	66,04	4,42	61,62

should be taken into consideration in determining correctly the balance of trade of India, but exact information and accurate statistics in regard to some

	1914-15 R(lakhs)	1915-16 R(lakhs
Imports of merchandise .	1,37,93	1,31,34
Net imports of gold .	8,45	-1,15
,, ,, ,, silver .	10,02	5,57
Net enfaced securities .	36	90
Interest on enfaced securities	34	32
TOTAL IMPORTS .	1,57,10	1,36,98
Exports	1,81,59	1,97,37
Net exports	24,49	60.39
Council bills paid in India .	10,79	31,05
Funds supplied by Govern- ment to finance wheat	a de	
parchases		4,25
Reverse bills paid in London	-13,06	-7.34
Trocal de desta base su Tourens		7 502
Net .	_2,27	27,96
Balance of trade in favour	1 2 2 2 2	
of India.	26,76	32,43

in 1915-16 was R58,25 lakhs, including Government transactions, and R61,62 lakhs, excluding Government transactions. The corresponding averages of the preceding three years are R23,48 lakhs and R34,07 lakhs. The total net exports in the year under review were, it will be seen, much larger than in previous years. Many factors alluded to in the previous year's Trade Review

of those factors are not always available. But those items which are usually taken into account in arriving at India's trade balance are shown in the marginal table. Deducting Council bills and telegraphic transfers sold in London and the funds supplied by Government to finance wheat purchases from the net export of merchandise and treasure and enfaced rupee paper, the balance in favour of India is calculated for 1915-16 at R32,43 lakhs, as against R26,76 lakhs in 1914-15. The very large balance in favour of India as compared with last year is of particular interest and importance,*

Exports of wheat on Government account, In order to make the Balance of Trade statement complete so far as wheat transactions during the year are concerned, it is necessary to show on the one hand the exports of wheat on Government account, and on the other the remittance to India of funds to pay for these exports. As is well known, these exports on Government account, which amounted to R6,90 lakhs, were paid for in two ways:—(1) by money provided by agent firms in India to the extent of R2,65 lakhs. These firms were subsequently reimbursed by drafts on the Secretary of State or by direct payments by the Secretary of State. (2) The balance amounting to approximately R4,25 lakhs was paid by funds supplied by the Wheat Commissioner in India. To show these transactions in the statement of Balance of Trade it was considered desirable to show the Government exports of wheat as private exports and the funds supplied by the Wheat Commissioner as an import of funds on the same side of the account as Council bills paid in India are shown. The details of the items included in the Balance of Trade statement will be found in table 44 on page 97 in part II of this Review.

VALUE OF THE TRADE OF 1915-16 AS CALCULATED ON THE PRICES OF THE PREVIOUS YEAR.

Calculated values.

It is important, especially at the present time, to eliminate in an analysis of the trade returns the effect of the variation in prices. The method that has been followed is that universally employed for this problem. The calculated values represent what the value of the trade would have been, if prices had remained on the same level as in 1914-15, the difference between these calculated values of the trade of 1915-16 and the values recorded in 1914-15 representing the variation due to the change in the volume of trade in the year under review, and the difference between the calculated values and the actual value recorded in 1915-16 representing the variation due

^{*} An analysis of this unprecedented balance of trade in favour of India will be found in the "Report upon the Operations of the Currency Department during the year 1915-16."

to the change in prices. The results are given in table 42 on pages 95-96 in part ii of this report and are summarised in the following table:—

	Value recorded in	1915-16 recor	culated value of 1915-16	Value recorded in	Increase (+) or decrease (-) compared with 1914-15 due to variations in		Actual change
	1915-16.	trade at prices of 1914-15.	1914-15.	Quantity.	Value.	recorded.	
	R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)	
Imports— Food, drink, and tobacco Raw materials Manufactures Total imports (including mis-	26,94 8,53 93,51	22,11 8,25 85,10	19,58 9,32 106,67	+2,53 -1,07 -21,57	+4,83 +28 +8,41	+7,36 -79 -13,16	
cellaneous) Exports of Indian merchandise—	131,34	117,48	137,93	-20,45	+13,86	-6,59	
Food, drink, and tobacco Raw materials Manufactures	53,07 74,12 63,21	48,83 77,11 65,72	48,97 80,07 46,58	-14 $-2,96$ $+19,14$	+ 4,24 -2,99 -2,51	+ 4,10 - 5,95 + 16,63	
Total exports (including miscellaneous) Total turnover (imports and exports).	192,53 323,87	193,80 3,11,28	177,48 1815,41	+16,32 -4,13	-1,27 +12,59	+15,05 +8,46	

Thus, according to the recorded figures, there was an increase in the total The results of the turnover, excluding re-exports, of R8,46 lakhs. The actual volume of trade, enquiry however, declined by R4,13 lakhs, so that price changes accounted for a rise of R12,59 lakhs. In other words, the volume of trade shrunk by 1.3 per cent, but the average prices were 4 per cent higher.

The table also shows that the volume of imports fell by \$\frac{1}{2}20,45\$ lakhs, Imports while the advance in average prices accounted for an increase of \$\frac{1}{2}3,86\$ lakhs, thus reducing the decrease to \$\frac{1}{2}6,59\$ lakhs. In short, the average import prices rose by 12 per cent and the volume of imports decreased by 15 per cent.

Again the volume of exports rose by R16,32 lakhs, although the fall in exports average prices reduced this increase to R15,05 lakhs. In other words, average export prices fell by '7 per cent and the volume of exports increased by 9 per cent.

An analysis of the individual groups, which will be found in table 42 in Part II of this Review, shows that, while the recorded imports of foodstuffs rose by R7,36 lakhs, R4,83 lakhs or 22 per cent was due to the advance in prices, and R2,53 lakhs or 13 per cent was due to increased volume. The decline in the imports of raw materials was due mainly to reduced quantities. Imported manufactured articles declined, according to the returns, by R13,16 lakhs, which was made up of a decrease of R21,57 lakhs due to reduced volume, set off by an increase of R8,41 lakhs due to higher prices. On the export side, foodstuffs exported rose by R4,24 lakhs due to higher prices, set off by a fall of R14 lakhs due to reduced quantities Exports of raw materials, chiefly owing to raw cotton and seeds, declined by R5,95 lakhs, of which R2,96 lakhs were due to smaller quantities and R2,99 lakhs to lower prices. Those of manufactures improved by R16,63 lakhs, which was made up of an increase of R19,14 lakhs due to larger quantities set off by a decrease of R2,51 lakhs due to lower prices.

PRICES IN 1915-16.

As will be seen from table 47 on page 99, the wholesale prices of wholesale prices of country produce in India at the end of the official year under review, country produce. compared with the prices prevailing at the end of the year ending March, 1915, showed no great increases, except in regard to raw jute and raw cotton—the two Indian staples which were so seriously affected immediately after the outbreak of war. The average price of wheat in India, which had wheat increased with such rapidity during the months of January and February, 1915, declined after Government intervention, and the fall continued, with slight fluctuations, till the end of March, 1916, when the average price was actually 5 per cent lower than the price that ruled before the war, and 21 per cent below that which prevailed in the corresponding period of the previous year. The average price of rice in March, 1916, remained the same as in Rice. March, 1915, although during the months, September to November, 1915, the

Other fool grains.

Oilseeds.

Raw jute.

Raw cotton.

Salt.

Sugar.

price was considerably higher than in the corresponding months of the previous year. The price in March, 1916, it may be noted, was 12 per cent below the pre-war rate. Of the inferior food grains, the average price of maize declined most, being as much as 25 per cent below last year's prices, while the average prices of jawar, barley, and bajra declined by 9 per cent, 5 per cent, and 2 per cent, respectively. Gram fell 18 per cent and dâl (arhar) 7 per cent below the price that ruled a year ago. Among oilseeds, linseed showed a slight rise of 3 per cent, owing to scarcity of stocks and supplies in the market, and rape and mustard showed no fluctuation, but sesamum declined by 5 per cent. As already stated, it was only in raw jute, owing to the demand for war bags, etc., and raw cotton, owing to good demand on the part of spinners, that prices recorded a marked upward movement. Raw jute rose 25 per cent and raw cotton 39 per cent, as compared with the prices of the corresponding period of the previous year. The prices, however, of raw jute and raw cotton were still 17 per cent and 5 per cent, respectively, below the pre-war rates. Among imported articles the rise

Declared unit values in 1914-15 and 1915-16 (Prices in previous year = 100 in each case) Declared unit value Exports Imports 1914-15 1915-16 Food grains-1914-15 1915-16 110 115 Pulses 124 119 116 98 Tea and coffee Other articles of food and drink. Oilsceds, oils, and oil-cakes . 110 90 100 104 Jute, raw 102 90 84 97 manufactures . Cotton, raw manufactures 100 85 Wool, raw 104 110 110 manufactures Silk, raw 98 98 anufactures , manufactures . Hides and skins . Metals and manufactures 102 101 Animals and other raw manufactured articles. Building materials.

of March, 1915. The declared unit values

w	ar and pre-war prices in Calcutta.		March	March
		1914	1915	1916
1.	Food grain—cereals (average)	. 100		104
	Rice (average of 4 kinds)	. 100	108	108
	Wheat	. 100	132	90
1	Barley	. 100	119	107
2.	Food grains—pulses (average)	. 100	118	101
, 11	Peas (average of 3 kinds)	, 100	112	90
	Gram deshi	, 100	119	80
	Dal (average of 2 kinds)	. 100	126	127
1 2	Average food grains, cereals and pulses .	, 100	117	103
3,	Sugars (average of 5 kinds)	. 100	155	169
17.	Java T. M. O. white	. 100	174	183
	Mauritius	. 100	168	187
4.	Tea (average of 3 kinds)	. 100	*117	*107
5.	Other articles of food (average)	. 100	114	140
	Salt, Liverpool	. 100	206	394
6.	Oilsceds (average)	. 100	83	82
7.	Jute (average of raw and manufactures)	. 100	80	117
	Raw jute (average of 5 kinds)	100	64	.90
	Jute manufactures (average of 4 kinds)	.100	96	144
8.	Cotton (average of raw and manufactures)	. 100	90	119
21	Raw cotton (average of 2 kinds) .	. 100	72	102
9.4-	Cotton manufactures (average of 7 kin	ls) . 100	95	121
9	Silk, raw—European filature	. 100	85	96
10	Wool, raw-Thibetan	. 100	71	73
11.	Hides and skins (average of 3 kinds) .	. 100	104	118
12.	Metals (average of 6 kinds)	. 100	112	168
300	Copper brazier	. 100	101	141
44	Iron hoops	. 100	118	196
Par	Galvanized corrugated sheets	, 100	128	210
J. William	Tin block	. 100	110	127
10	Other raw and manufactured articles (ave	rage)100	89	103
	Coal, Bengal (average 2 kinds)	. 100	74	68
200	Kerosene oil	. 100	100	111
	Saltpetre (crude 10 per cent)	. 100	115	150
Town h	Shellac, T. N.	. 100	84	123
14.	Building materials, teak wood, European	100	100	76
	General average	. 100	104	118

in the price of Liverpool salt is most noticeable. The wholesale price in Calcutta at the end of March, 1916, was R201 per 100 maunds, as against R105 at the end of March, 1915, and R51 on the 30th July, 1914. The prices of Java sugar (T. M. O. white) during the same periods were R12-6as, R11-12as, and R6-12as maund, per respectively. The rise in the price of salt was, therefore, 294 per cent and in that of sugar 83 per cent, over the pre-war rates, and 91 per cent and 5 per cent, respectcompared with ively, as prices that ruled at the end which are wholesale market prices) of selected imports and exports are given in tables 45-46 on page 98 Part II of this Report. 45-46 on 98 in The marginal table summarises the results for the year under review and for 1914-15, as compared with the preceding year in each case, so far as 61 articles of the import trade and 50 articles of the export trade concerned. prices of imported sugar, raw cotton (Broach), rice, wheat, and raw jute at selected ports are given in Part II (tables 48 to 52 respectively)

In Calcutta, it is interesting to note, wholesale prices showed a rise of 13 per cent as against the corresponding date of last year and 18 per cent as compared with the period just previous to the outbreak of war. The results are briefly summarised in the marginal table.

Relates to the end of February

EARNINGS OF LABOUR.

In 1915-16, as compared with the previous year, there were no fluctuations wages in 1915-16. of importance in the earnings of labour, except in the brewing industry in the Punjab and the tea industry in Assam. Notwithstanding the heavy war orders in the jute and wool industries, there was no great rise in the wages paid, owing to the fact that the mills, especially the jute mills, were on the whole well supplied with labour during the year under review. The wages paid in the paper, mining, and rice industries were similar to those paid in the previous year. In the cotton industry in January, 1916, as compared with the corresponding period of last year, there was also no marked change in the wages, but compared with the pre-war period the rates showed an increase of 3 per cent, the rise being chiefly in the sizing and weaving departments. Tables 53-55 on pages 100-101 show the wages paid for the last three years. It should be noted that returns refer generally to a representative mill in the chief locality of the industry, since returns are not yet received of wages paid in the various mills of each industry.

CHAPTER II.

Trade with Special Countries.

THE DIRECTION OF FOREIGN COMMERCE.

The importance and the extent of India's foreign trade are sometimes not The direction of appreciated. In the calendar year 1915, for example, the imports of merchandise Trade (excluding gold and silver) from India into the United Kingdom were greater than those from any other country except the United States and the Argentine Republic; the exports from the United Kingdom to India were also larger than those to any other country except France. In 1913 and 1914 the imports from India into the United Kingdom were greater than those from any other country except the United States and Germany. The exports to India in 1913 and 1914 from the United Kingdom were, without exception, greater than to any other country. Before the outbreak of war India's trade was the greatest in Asia, and in the World's trade, came next after the United Kingdom, Germany, the United States, France, and the Netherlands. Tables 10 to 12 on pages 81—82 show the value of India's foreign sea-borne trade in private merchandise with the British Empire and foreign countries in the past nine years and also the trade with the allies, enemy countries, and neutrals in the past three years. Table 14 on pages 83-89 contains the chief exports and imports by countries.

The share of the British Empire in the total trade was over 60 per cent, British Empire. and of foreign countries nearly 40 per cent, in the year under review, being approximately on the same level as in 1914-15. As compared with the pre-war year (1913-14), the share of the British Empire improved by nearly 9 per cent. The share of the United Kingdom was in 1915-16 nearly the same as in the previous year, 46.6 per cent of the total, or an increase of 6 per cent over the pre-war year 1913-14.

The most noticeable changes, however, brought about by the war are in regign countries the shares of trade with countries outside the Empire, namely, in regard to Continental Europe and to countries in Asia outside the Empire, such as Java and Japan. The share of Continental Europe—and by Continental Europe are meant mainly Germany, Austria-Hungary, Belgium, France, Holland, Italy, and Russia—in the aggregate value of imports and exports, including re-exports, fell from 26 per cent in 1913-14, and 17 per cent in 1914-15, to 11 per cent in 1915-16, while the trade with countries in Asia outside the British Empire rose gradually from 14 per cent in 1913-14 and 15 per cent in 1914-15 to 18 per cent in 1915-16. The trade with America, chiefly the United States, also showed a steady and important advance from 8 per cent in 1913-14, and 9 per cent in 1914-15, to 11 per cent in 1915-16. The percentage shares

Bride Maria Committee Committee Committee

of the chief countries in the total import and export trade (during the last nine years) are shown in the following tables:—

Percentage of total imports.

	1907-08*	1908-09	1909-10	1910-11	1911-12	1912-13	1913-14	1914-15	1915-16
British Empire. United Kingdom	66.7	0.00				-			
Straits Settlements	2.2	62·7 2·6	62·6 2·4	61.1	62.4	63	64.1	67.4	59.4
Mauritius	1.8	2.1	2.2	2.4	2.1	1.9	1.9	2.4	2.9
Australia	- 6	9		2.4	1.4	2	1.4	1.2	1.6
Other countries of the British Empire		2.3	2 4	9 2·3	2.2	·6 2·2	2·1	·6 2·4	3.3
Total British Empire	73.6	70.6	70.4	69.1	68.9	69.7	70	74	67.7
Foreign countries.	***************************************	-	Production of the last	-	F 1 1 12		-	_	-
Germany	5.9	6	5.5	6.5	6.5	6.4	6.9	3.4	·3†
Austria-Hungary	2	3	2.2	2.2	1.9	2.2	2.3	9	91
Russia	-3	3	1	.2	-1	-3	.03	.03	1
Java	4.5	5.1	6.8	7	6.8	5.9	5.8	5.9	10.2
United States of America	2.8	2.7	3.2	2.7	3.8	3.3	2.6	3.5	6
Japan .	1.7	1.8	2.2	2.6	2.5	2.5	2.6	3.3	5.7
Belgium	1.6	1.9	1.7	1.7	1.7	1.9	2.3	1.2	•2
Italy	-8	.9	. 8	1.	.9	1	1.2	1.1	1.5
France	1.5	1.5	1.5	1.7	1.5	1.3	1:5	1.3	1.2
China	.9	1.1	1.1	1	1.1	1.3	•9	1.1	1.5
Holland .	.7	-8	- 9	.8	•9	•9	•8	9	.9
Persia	.3	•4	•4	-5	•4	•4	-4	5	•5
Turkey, Asiatic	4	. 5	•5	. 5	.5	4	. 3	-2	• 3
Other foreign countries	3	3.4	2.7	2.5	2.5	2.5	2.37	2.67	3.6
Total Foreign countries	26.4	29.4	20.6	30.9	31.1	30.3	30	26	32.8
British Empire United Kingdom Ceylon Straits Settlements Hongkong	25.8 3.5 3.9 4.9	24·2 3·9 3·5 5·3	26.2	24.8 3.8 3.7 5.3	26·4 3·7 3·9 3·6	25·1 3·7 3·7	23·4 3·7 2·8	31·7 4·2 2·9	38 4·7 2·7
Australia	1.5	1.5	1.4	1.5		3:9	3.2	2.4	2.1
Canada	3	3	•4	•4	1.2	1.2	1.6	2.2	2.3
Other countries of the British Empire.	3.1	3.3	2.7	2.7	3	2.9	·6 2·5	6 3.8	.8 4.8
Total British Empire	43	42	42.5	42.2	42.2	<u>41·1</u>	37.8	47.8	55·4
Foreign countries.		7.7					-		11/1/2
Germany	11.8	10.1	9.6	9.4	9.9	10.1	10.6	5.6	1 1 1
United States of America	7.7	8.7	7.7	6.5	6.9	7.7	8.9		10.8
Japan	5	4.7	6.7	6.4	7.3	7.6	9.2	8.6	9.4
France	6.2	6	6.2	7.3	6	6.4	7.1	4.9	4.8
Belgium	4.9	4	5.4	5.3	5.8	5.3	4.9	2.9	1
Austria-Hungary	3.6	3.2	3.5	3.5	3.3	3.	4	2.5	
Russia	. 7	'8	.9	•9	.7	18	I West	1	2.7
Holland .	1.4	1.2	1.8	1.4	1.4	1.5	1.8	-7	1
Spain	•9	1.1	.9	1.1	-8	-8	.9	1	1.1
Italy .	3.2	3.3	3.3	8.8	2.8	2.8	3.2	3.8	4.5
Turkey, Asiatic Persia	1.2	1.2	1.1	1	1	.9	1.2	•9	•6
	7	. 6	6	•6	*5	•5	-5	.6	•9
Java China	:6	:4	.8	17	1.9	1.3	-8	1	9
	3·7 •9	6.5	4.7	3.9	4.4	4.5		2.2	2.7
Egypt Argentine Republic	47370	1.4 1.6	.9	.8	.8	•8		1	(a)
Chile	1.4	3	1	.8	.7	1.3		1.4	1.6
Other foreign countries	2.7	2.9	2·5	2·9	*3 3*3	·4 3·2	3·3	4 4·1	·6 3·8
Total Foreign countries .	57	58	57.5	57-8	57.8	58.9	62.2	52.2 4	4.6

Trade with Allies, Enemies, and Neutrals. It is interesting to note the division of the trade with the Allies, Neutrals, and Hostile countries during the last three years, (a) total trade, (b) imports, and (c) exports.

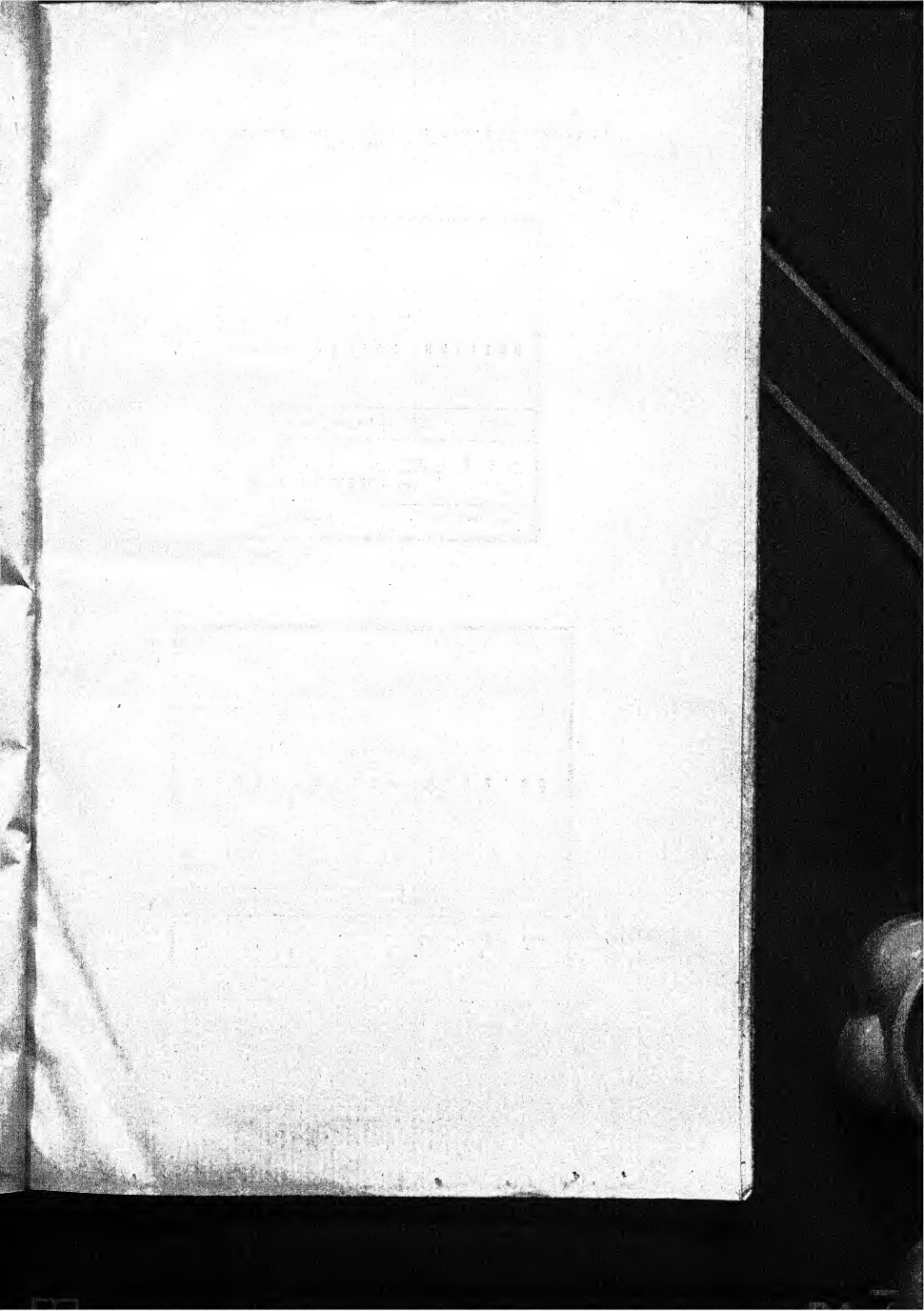
	Total Trade. Imp	In million ports into India.	ns & sterling. Exports from India.
Allies . Enemies *	1913-14 1914-15 1915-16 1918- 168 132 138 8	68 60	81 64 78
Neutrals		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26 11 59 46 53

It will be seen from the foregoing tables (and also from table 12 on page 82) that the total trade of India with enemy countries fell from £38 millions in

^{* 1907-08} was the first year in which the registration of seaborne trade according to the countries of consignment and final destination took effect.

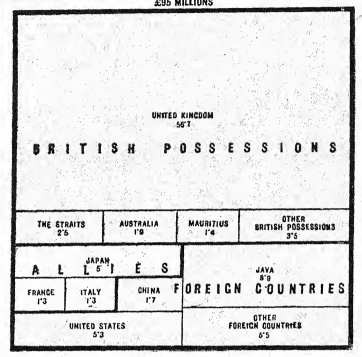
[†] Imports from prize vessels.

⁽a) Included with British Empire-other countries.



4. THE DISTRIBUTION OF INDIA'S IMPORT TRADE IN 1915-16, AS COMPARED WITH THE PRE-WAR YEAR 1913-14.

> IMPORTS 1915-16 £95 MILLIONS



IMPORTS 1913-14 £147 MILLIONS

UNITED KINGDOM MAURITIUS, THE STRAITS BRITISH POSSESSIONS AUSTRALIA CERMANY 8'4 G JAPAN 3'2 F E R N FRANCE A ELCIUMS 2'8 ITALY CHINA AUSTRIA-HUNCARY TURKEY OTHER SOREIGN COUNTRIES UNITED STATES HOLLAND

*

Note:—(1) The figure under each country represents the respective share of each country in million £ sterling.

(2) Imports include merchandise and treasure, on private account only.

(3) It will be seen that Imports into India are chiefly from the British Empire.

- (4) Since the outbreak of war, the most important change has been, with regard to (3), the share of the British Empire has decreased, with a corresponding increase in the share of countries outside the Empire.

5. THE DISTRIBUTION OF INDIA'S EXPORT TRADE IN 1915-16, AS COMPARED WITH THE PRE-WAR YEAR, 1913-14.

EXPORTS

1915-16

		UNITED KINCD 52	OMI			
BRIT	ISH	POS	SE	8 8	1 0 N	S
GEYLON 8°5	THE STRAITS	HONCKONG 2'9	AUSTRALIA 27	ECYPT 1'6	POSSE	BRITISH SSIONS '8
JAPA 18*4 A L L		s	F 0	UNITED ST. 14'2 R E	1768 L G	
FRANCE 6°3		ITALY	SPAI C		ARGENTINE 2"I TRI	PERSIA.
RUSŠIA 3'6	CHINA 3'0		DTHI	R FOREICH 7'9	COUNTRIES	

EXPORTS 1913-14

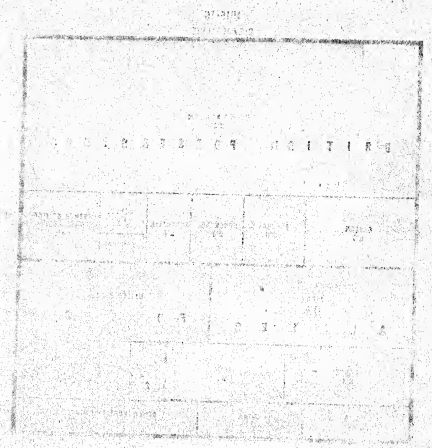
		acenae.	£17	I MILLIONS			
B R 1	118	H	UNIT P	ED KINGDON 41 O S		8 S	1 0 N S
GEYLON 6.7		E STRA 6'2	чтѕ	HONCKI 5"4		AUSTRALIA 2°8	OTHER BRITISH POSSESSIONS 5'8
	PAN 15		SPAIN 1'6	JAVA 13		ED STATES 14-6 E I 16 EGYPT 1-6	G N HOLLAND
A L FRANCE	L ITALY 5'3		S _{en}	C	0 U	CERMANY 17'8	
RUSSIA 1'6	CHINA 3'8		TURKEY 2	AUSTR	IA-HUNDARY 67		OTHER PREION COUNTRIES 8'3

Note:—(1) The figure under each Country represents the respective share of each country in million & sterling.

(2) Exports include merchandise and treasure, on private account only.
(3) It will be seen that Exports are mainly directed to countries outside the Empire, except 1915-18.
(4) Since the outbreak of War, the most important change has been, with regard to (3), the share of the British Empire has considerably increased, with a corresponding decrease in the share of countries outside the Empire.

THE DESTRUCTION OF INDIA S EXPONT TRADE IN 1911 S. AS EDMEATED WIT. THE

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Antigoteen also and a second an	CARS CO.	3/12/			13.377				
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the figure tradectors that a represent the endeeds to the contract of the military of the contract of the military of the contract of the cont

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the pre-war year 1913-14 to £15 millions in 1914-15 and to over a million (£1,349,000) in 1915-16. Roughly speaking, half of Germany's trade before the war was with countries which are now her enemies, and only one-tenth of it was with countries which are now her allies. The trade of India with the Allies amounted in 1915-16 to £138 millions and with Neutrals to £80 millions, showing an increase of £6 millions and £14 millions, respectively, as compared with 1914-15. As compared with the pre-war period of 1913-14, the decrease in the trade with the Allies was nearly £30 millions and with Neutrals nearly £2 millions.

The total trade with the United Kingdom showed an increase in value Trade with the of 1.6 per cent. Imports were valued at £52 millions or 59 per cent of British Empire. the total import trade in 1915-16. In 1914-15 they were valued at £62 millions or 67.4 per cent of the total import trade. In 1913-14 the value

1914-15 1915-16 was £78\frac{1}{3} millions or 64 per £(1,000) £(1,000) cent of the total import trade.

	1914-15 £(1,000)	1915-16 £(1,000)
Imports—		1
Hardware	1,203	1,058
Machinery, etc.	3,722	2,879
Metals	6,349	4,988
Provisions	912	919
Railway plant, etc.	6,286	2,729
Cotton manufactures (including twist)	30,246	26,300
Woollen manufactures (including yarn)	899	478
Exports-	4 4 -	1 5 5 6 5
Grain and pulse	6,717	9,027
Cotton, (raw)	1,411	1,371
Dyes (indigo, etc.)	795	1,413
Hides and skins (raw and tanned, etc.) .	3,525	3,709
Jute, raw	4,496	6,153
, goods	1,459	5.112
Metals and ores	459	880
Seeds	4,070	2,990
Tea	8,162	
Wool, raw (Indian and Foreign)		9,801
Saltpetre	1,838	3,113
•	168	382
		-

was £78½ millions or 64 per cent of the total import trade. Exports to the United Kingdom amounted to £50 millions or 38 per cent of the total export trade, as against £38½ millions or 31.7 per cent in 1914-15 and £39 millions or 23.4 per cent in 1913-14. The imports into India, largely owing to the restriction on exports from the United Kingdom, decreased by nearly £10 millions or 16 per cent, but exports increased by £11½ millions or 30 per cent. The

principal articles of the import and export trade are shown in the margin. These articles represent 76 per cent of the import, and 87 per cent of the export trade in 1915-16. From the Empire outside the United Kingdom India imports much less than what is exported thereto, as will be seen from the following table.

	Impo	rts.	Exports.	
Aden	1914-15 £(1,000)	1915-16 £(1,000)	1914-15 £(1,000)	1915-16 £(1,000
Bahrein Islands	593	236	888	954
Ceylon	117	200	266	364
Straits Settlements	528	687	5,140	6,244
Hongkong	2,250	2,502	3,469	3,501
Mauritius	632	884	2,883	2,824
Canada	1,158	1,419	1,034	839
Australia, including New Zealand	30	6	760	1,062
그리스 경험, 회에 가는 마시 시간에 가는 그래요? 그렇게 하는 것이 되었다. 그리고 있다고 있다. 이 없다.	568	448	3,036	3,384
Total, including other parts of the British Empire	6,136	7,210	19,405	22,926

The trade with Ceylon, the Straits, Hongkong, Mauritius, and the Self-Governing Dominions will be found in table 14 on pages 83—89.

TRADE WITH FOREIGN COUNTRIES.

The decrease in the trade with Continental Europe was £13 millions continental as compared with 1914-15, and £52 millions as compared with 1913-14. Europe. Imports declined from £19½ millions in 1913-14 and £9 millions in 1914-15 to £5½ millions in 1915-16, and exports from £56 millions and £28 millions to £18 millions in the same periods. This was, of course, largely due to the cessation of exports to Germany, Austria-Hungary, and Belgium, although there were larger exports to Russia, France, Italy, Spain, and Switzerland. There were small increases in the imports from France, Italy, and neutral countries.

France accounted for 3.5 per cent of the total trade. Imports increased France. by 13 per cent, owing to larger receipts of motor cars and tyres, gold and silver (Table 14, page 84.) thread, haberdashery, dyes, silk manufactures, and liquors. Exports of Indian produce increased by 6 per cent on account of larger shipments of jute bags and

cloth, groundnuts, raw cow hides, rice, rapeseed, and copra. The exports, however, of coffee, raw cotton, wheat, linseed, and pepper fell off considerably.

Italy (Table 14, page 84.)

Italy's share in the total trade improved from 2.6 per cent in 1914-15 to 3.4 per cent in 1915-16. Imports increased owing to larger imports of motor cars and tyres, machinery, sulphur, cotton tussores and flannelette, silk manufactures, and haberdashery. The exports to Italy of raw hides and skins, raw jute, indigo, and groundnut oil increased, while raw cotton, pepper, and seeds decreased.

Russia (Table 14, page 81.) The trade with Russia increased owing to larger shipments of tea (£1,411,000) and rice (£115,000). Russia supplied tea chests of wood worth £55,000. Her purchases of jute manufactures were very heavy in the year under review (£1,920,000).

Belgium (Table 14, page 83.) The only exports to Belgium were 21,600 tons of rice exported from Burma, valued at £154,000, in May, August, and September, 1915, for the Belgium Relief Commission.

Neutral Countries,

Japan (Table 14)

The table on margin shows the exports of principal articles of Indian merchandise to certain neutral countries. Taking 1913-14, the year before

	Pre-war year 1913-14 £ (1,000)	Last year 1914-15 £ (1,000)	This year 1915-16 £ (1,000)
Sweden-		DE TOTAL	
Rice not in the husk	151	71	95
Cotton (raw) Wheat	21	56	33
Hides (raw)	82	33	***
Jute (raw)		94 18	30 43
Total (including other articles).	282	299	204
Norway-			-
Rice not in the husk .	10	17	12
Hides (raw)		11	45
Cotton (raw)	7	16	9
Jute bags and cloth	13	8	1
Linseed	•••	11	37
Total (including other articles)	33	77	126
Holland—	1 11		
Rice not in the husk	2,026	409	34
Wheat	6		47
Hides and skins (raw)	355	110	
Copra or coconut kernel	22	74	4
Cotton (raw) Jute (raw)	78	37	8
Jute bags and cloth	42 48	40 23	
Total (including other articles)	2,942	800	14
Denmark—			
Bran and pollards	The state of the s	19	1
Rice not in the husk		38	1.5 (9
Wheat	83		
Linseed	1	1	25
Hemp (raw)	6	2	
Total (including other articles) .	98	6 6	28
Spain—			
Hides (raw)	296	253	166
Cotton (raw)	449	506	445
Jute (raw)	584	387	687
Total (including other articles)	1,485	1,217	1,398

the war for comparison, 1915-16 shows considerable increases in the exports to Sweden of raw cotton, raw hides, and raw jute, and to Norway of raw hides, raw cotton, and especially linseed. The trade of Norway has increased nearly fourfold. There was a large increase in wheat exports to Holland (all of which were on Government account) from 960 tons, valued at £6,500, in 1913-14 to 5,644 tons, valued at £47,000, in 1915-16. Other articles of exports to Holland have been prohibited or cur-tailed, the total trade falling from £2,941,800 in 1913-14 to £144,800 in 1915-16. Exports to Denmark in 1915-16 consisted principally of linseed (£25,000), and the total exports fell considerably. The exports of raw jute to Spain, as compared with the pre-war year (1913-14), increased.

Japan represented nearly 8 per cent of the total trade against 6.3 per cent in 1914-15. Imports into India increased

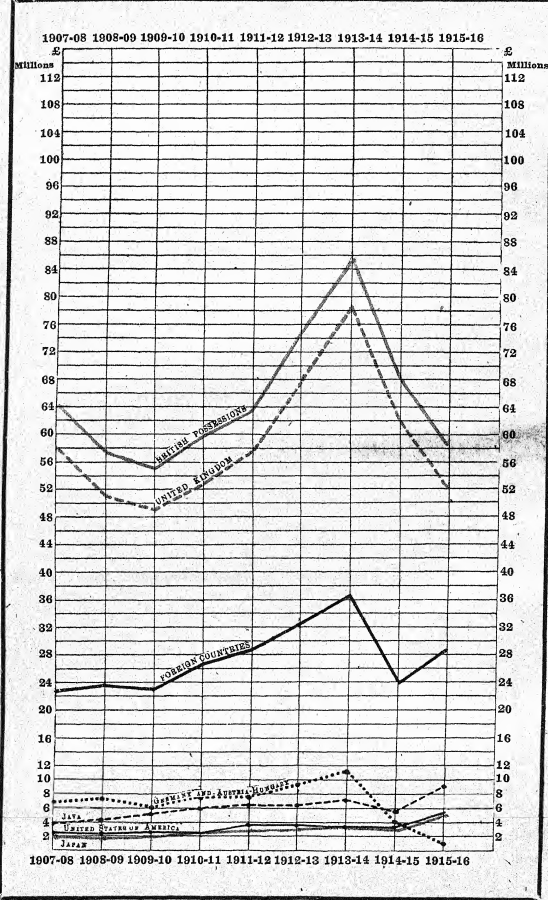
by 69 per cent, and exports to Japan by nearly 18 per cent, as compared with the previous year, as will be seen from the following table:—

		Incre	ase (+) or	decrease (-)	in 1915-16	as compared	with	SCA LA LA
	1911-12		1912-13		1913-14		1914-15	
Imports Exports, including re-exports.	£(1,000) +2,680 +1,189	per cent +115 +10·2	£(1,000) +2,287 —187	per cent +84 -1.5	£(1,000) +1,811 —2,828	per cent + 57 —18·7	£(1,000) +2,032 +1,859	per cent + 69 + 17:8

Silk manufactures, cotton piccegoods, matches, sugar, beer, toys, machinery and millwork, tyres and tubes, and cement chiefly accounted

6.-THE COURSE OF THE IMPORT TRADE SINCE 1907-08.

(Private Merchandise only.)

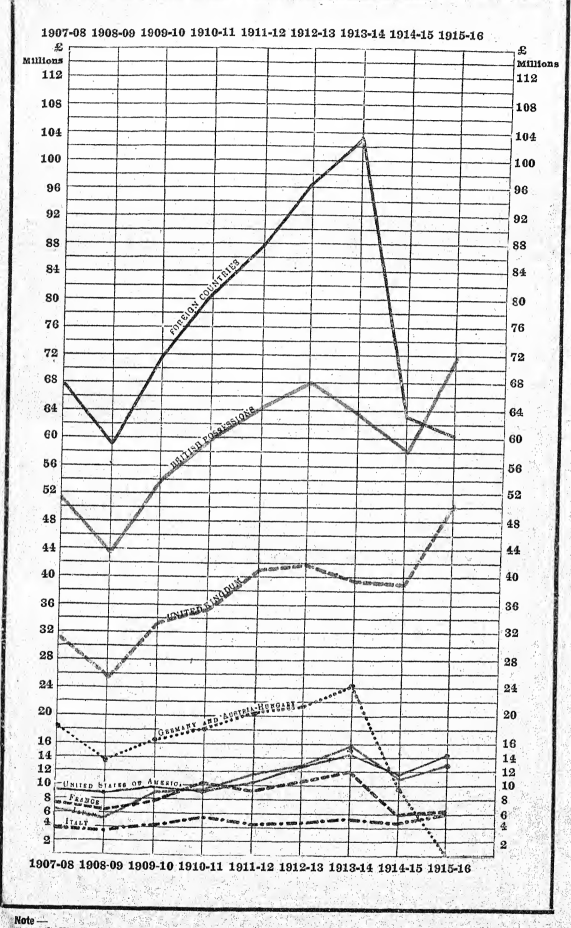


Note:—(i) The Imports from (1) Foreign countries, (2) United States of America, (3) Japan, and (4) Java in 1915-16, it will be seen, increased; while those from the British Possessions and the United Kingdom decreased.

(ii) The new system of registration of sea-borne trade according to countries of consignment in the case of imports and of final destination in the case of exports, took effect from 1907-08.

7.—THE COURSE OF THE EXPORT TRADE SINCE 1907-08.

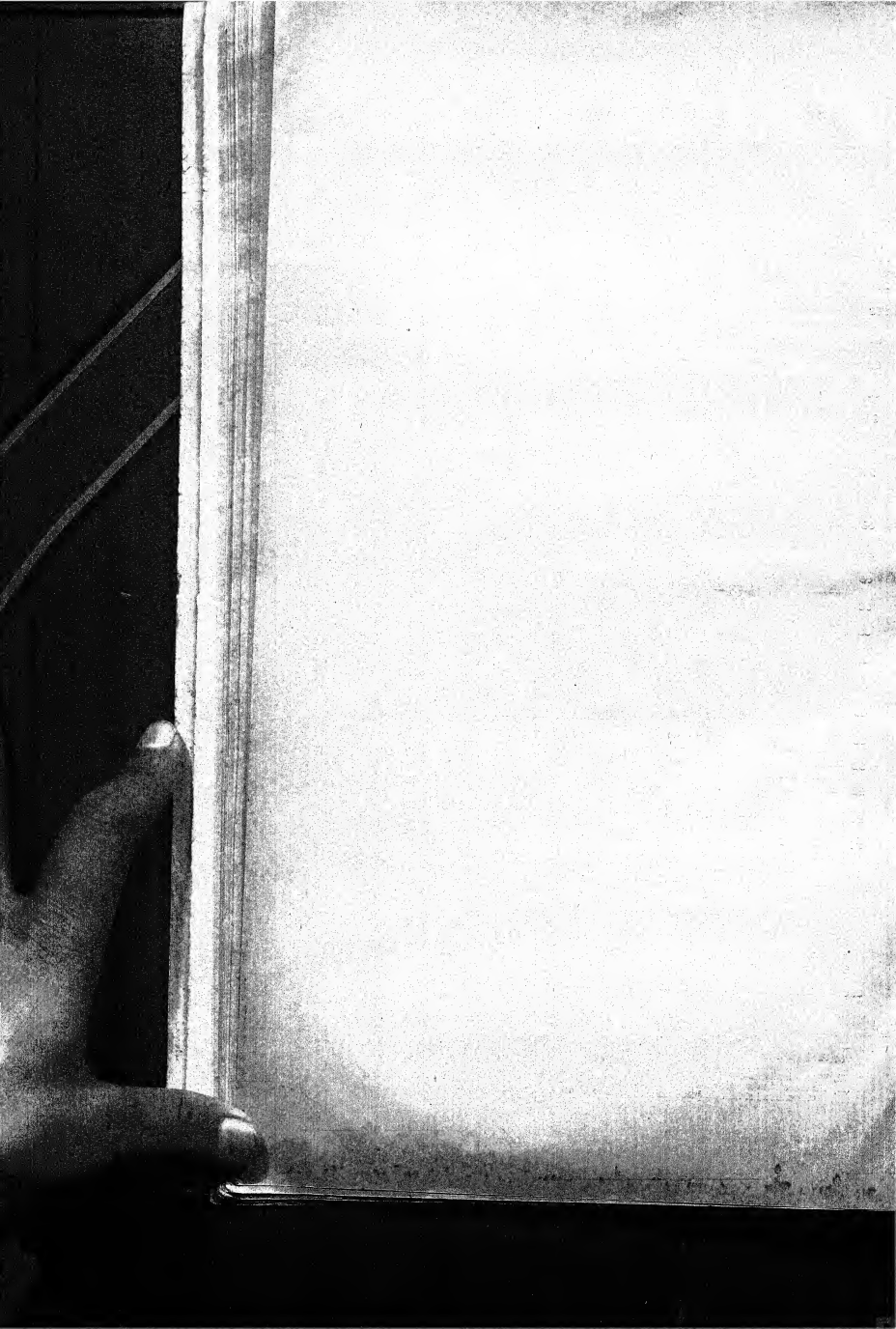
(Private Merchandise only.)



⁽i) The Exports to the British Possessions, the United Kingdom, the United States of America, Japan, France and Italy in 1915-16, it will be seen, increased; while those to Foreign Countries decreased.

(ii) Exports include re-exports by land and by sea, re-exports being unimportant.

(iii) The new system of registration of Sea-borne Trade, according to countries of consignment in the case of imports and of final destination in the case of exports took effect from 1907-08.



for the increase in imports, while raw cotton and iron and steel (pig iron) were mainly responsible for the increase in exports. The articles in which the greatest advance has recently been made are briefly as follows:

	Articles.	13	ears ago 907-08.*	5 years ago 1910-11	1913-14		1915-1
1		£(1,000)	£(1,000)	$\pounds(1,000)$	£(1,000)	£(1,000
		(a)	Immo	rts from Ja	man	4	
		(10)	, TITE	LUS LLOIN OU	Darr.		
	The second of the second of						
	Apparel		38	62	68	43	87
	Cement	•	* ***		***	12	89
	Chemicals						
	Aluminous sulphate	•					
	(including alum)		•••	•••	•••		* 5
,	Bleaching materials		***		•••	1	1)
	Sulphur	•	•••	- 2	7	7	
4	Other sorts .		1	2	3	7	4.1
	Camphor		117	64	83	109	139
	Glass and glassware.		20	85	105	131	400
1,	Hardware	. •	16	21	41	33	11.7
	Liquors—ale, beer, and	- wi, ' a				6. 5.	
	porter	•	7.00	100	1	7	20
	Matches	· 1 / 1	100	136	260	461	70
	Sugar, 16 D. S. and above	ve		***	2	14	248
	Cotton piece goods, grey	•	598	795	94	182	40:
	Silk manufactures .	× 2			966	626	99:
		her.	1,500	2,248	3,187	2,966	4,998
	articles.)		100				
	(6)	Export	s (India	an Merchan	dise) to J	ໂຊກຊາ	1.1
			4,829				
	Cotton, raw	•	33	8,253 49	12,934	9,538	11,35
	Jute, raw	•	99	49	110	56	7:
	Opium	17	5	·i	120	101	121
	Paraffin wax	1, 10	14	41	58	3	43
	Metals—iron or steel			ear.	222	87	90
	TOTAL (including oth	er	5,922	9,003	15,115	107	140
	articles.)		0,044	0,003	TOTTO	10,436	12,271
	2 4 m 1 0 m 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1		-			

Under ports, however, the increase was not large when compared with the total imports that formerly came from Continental countries with which India's commercial relations have naturally been cut off owing to the war. It may be noted that the Japanese cotton industry is dependent on India for its raw material, and on China as its chief market for the manufactur-

ed goods. Among the most recent imports from Japan is beer, amounting to 253,505 gallons, valued at £29,000, against 64,000 gallons, valued at £7,000, in 1914-15. It may be of interest to note here that the major portion of the trade in beer had previously been with the United Kingdom, which supplied 86 per cent of the total imports in 1915-16, as against 90 per cent in 1914-15 and 86 per cent in 1913-14. Japan is also competing with the United Kingdom in India for the supply of glass and glassware, which were valued at £400,000 against £131,000 in 1914-15 and £105,000 in 1913-14. The imports prior to the war (1913-14) were 8 per cent from Japan and 41 per cent from the United Kingdom, but the present percentages are 33 and 43 respectively. The trade in matches has also advanced from £260,000 in 1913-14 and £461,000 in 1914-15 to £705,000 in 1915-16. The imports of cotton hosiery declined from £556,000 in 1913-14 and £444,000 in 1914-15 to £376,000 in 1915-16. A detailed list of the chief imports from and exports to Japan will be found on pages 87-88.

The position of Java has been of increasing importance in connexion with Java (Table 14, her sugar trade. Imports of sugar were valued at £8,845,000, as against p. 88.) £5,341,000 in 1914-15, £7,096,000 in 1913-14, and £6,294,000 in 1912-13. There were no appreciable changes in the exports of gunny bags, opium, and rice

The trade with the United States has made considerable strides, United States as in the case of Japan, in the way of replacing articles hitherto obtained (Table 14, p. 86.) from Continental countries with which India's trade relations have ceased owing to the war. The total trade is nearly 9 per cent of India's foreign trade, as against 6.9 per cent in the previous year. Imports increased by 68 per cent, and exports by 22 per cent, over the year 1914-15, while imports increased by 64 per cent, and exports decreased by 3 per cent, as compared with 1913-14. Iron and steel (sheets and steel bars), cotton piecegoods (Pepperell drills), hardware and cutlery, instruments and lubricating oil, and motor cars contributed to the increase under imports, and raw jute, gunny cloth, raw hides and skins, indigo, lac, vegetable oil, tea, and pepper under exports. From the table in the margin it will be seen

^{* 1907-08} was the first year in which the registration of seaborne trade according to the countries of consignment and final destination was adopted.

the two directions in which the United States have Imports from the United States of America. 8 years ago 1907-08* 5 years ago 1910-11 1913-14 1907-∪₀ £ (1,000) 80 1914-15 1915-16. £ (1,000) Cotton piecegoods Hardware £ (1,000) £ (1,000) 173 155 105 137 41 258 Instruments 292 Iron and steel Machinery and millwork Motor cars Oils, mineral Spirit 140 165 168 191 1,140 Tobacco . 27 124 34 12 $\frac{32}{17}$.43 16 33 Clocks and watches . .27 21 18 27

TOTAL (including other articles.) 2,384 2,325 3,194 3,120 5.247 Exports (Indian merchandise) to the United States

	Land and market		es of America.	
Indigo	£ (1,000)	£ (1,000) £ (1,000)	£ (1,000) £ (1,00	(0)
Hides, raw	204	19 8 160 698	11 24	
Skins, raw	1,337		846 1,50	
Lac	896	1,725 1,668 584 588	1,323 1,78	
Hides and skins, tanned,	234		561 71	9
etc.	10	174 207	180 48	1
Vegetable oil	21			
Castor seed	The state of the	64 63	27 11	1
Spices-pepper	15	33 204	159 160	
Tea	63	27 46	98 129	
Jute, raw		71 68	86 128	
, gunny bags	1,303	1,027 2,457	886 1,444	
, gunny cloth	536	420 1,003	1,023	
s, gainly cloth	3,940	3,714 6,816	5,710 6,136	
Tomer fineludtes . He.		the same of the sa	0,100	,
TOTAL (including other articles).	9,126	9,013 14,519	11,562 14,098	

number increased from 510 cars with an average value of R2,192 per car in Imported from United States Total Imports of motor cars

1914 1915

1916

of America Number Imports. Number Year ended 31st March. 2,880 2,005 510 2,136 3,121

making most rapid progress as far as imports concerned, are are the iron and steel trade and motor cars and vehicles. As regards the former the United States of America have taken the place of Germany and Belgium and accounted for 26 per cent of the total import trade, the value being £1,600,000 against £368,000 in 1914-15. In the case of motor cars the

been

1914-15 to 2,136 cars with an average value of R2,441. The total number of cars imported and those imported from the United States during the last three years are shown in the margin.

TRADE ACCORDING TO PROVINCES.

Provincial trade.

The share of each maritime province in the total seaborne trade in private merchandise during the last two years is shown in the table below:-

	1914	-15		1915-1	6	
Bengal .	Import Export £(1,000) £(1,000) 38,109 49,647	Total Share £(1,000) per cent 87,756 41.2			Total Share £(1,000) per cent	M 7 100
Bihar and Orissa Bombay Madras	30,735 32,743 8,349 14,408	34 <u>-</u> 29.8	34,856 29,495	61,083 31,598	95,939 43.6 61,093 27.9	
Sind Burma	7,729 13,387 7,031 10,842	22,757 10·7 21,116 9·9 17,873 8·4	7,688 8,344 7,177	16,388 12,548 9,970	24,076 11 20,892 9.5 17,147 7.8	
Total	91,953 121,061	213,014 100	87,560	131,587	219.147	_

The following conclusions may be drawn from the table: -(1) The import trade in the case of Bengal, Bombay, and Madras declined as compared with the previous year, while the import trade of Sind and Burma increased. (2) The export trade in the case of Bengal and Madras increased, while it decreased in the case of Bombay, Sind, and Burma. (3) The total trade, imports and exports taken together, increased in the case of Bengal, and

	1914-15 1915-16 1914-15	Madras, while it decreased in the	
Bengal	Imports. Imports. Exports.	Esports, Case of Bombay, Sind, and Burms	
Bombay Madras	33.4 33.7 27	24 (4) Dengal had a larger trade	
Sind	9·1 8·8 12 8·4 9·5 1	12.5 than Bombay; her share was	- 1
Burma	7.7 8.2 9	9.5 43.8 per cent, while that	
			19)

^{* 1907-08} was the first year in which the registration of seaborne trade according to the countries of consignment and final destination was adopted.

of Bombay 27.9 per cent. The share of Madras and of Sind was practically the same as in the previous year—11 per cent and 9.5 per cent respectively. The share of Burma was 7.8 per cent. It is interesting to note that Bengal does most of the trade with Europe, America, and Australia, while Bombay does the greater part of the trade with Asiatic ports and Africa.

CHAPTER III.

Chief Imports in 1915-16.

In this chapter attempts have been made to analyse in alphabetical order the chief imports of the year under review. Detailed statistics of the quantity and value of the imports will be found in Table 7 on pages 74-78 in Part II of the Report. The following statement shows the chief articles of imports in 1915-16, according to their importance:

	The second secon			
		R(lakhs)		R(lakhs)
	Cotton goods	39.60	Motor cars and cycles	1,29
٠,	yarn	3,68	Salt	1,25
	Sugar	16,62	Fruits and vegetables	1.24
	Metals-iron and steel	9.19	Drugs and medicines	1,23
2	aamman	74	Glass and glassware	
	others, including ores	1.26	Haberdashery and millinery	1,06
	Machinery and millwork, including belting	5,26	Woollen goods including	97
	Railway plant and rolling-stock	4,22	Woollen goods, including yarn	96
			Rubber manufactures	91
	Oil, mineral	4,01	Soap	85
	Silk (raw)	1,08	Tea chests	82
	" goods, including yarn	2,76	Tobacco.	80
,	Hardware	2,38	Wood and timber, including manufactures of	
	Provisions	2,11	wood	79
	Liquors	1.87	Cement	70
	Spices	1,87	Umbrellas	32
	Chemicals	1,46	Coal, coke, etc.	27
	Paper and pasteboard	1,44		
	Apparel	1,39	Government stores.	7-1. 1
	Matches	1.38		1.00
. 1	Instruments, etc.	1,30	Railway plant, etc.	1 47
	Dyes and colours .	1,30	Metals	1,47
	and an attract and a sure of the sure of t	2,00	ALI GUILLIS	1,38

The two main features of the year in regard to carriages and carts, includ- carriages and carts, ing motor cars and cycles, are, (1) the increase in imports, and (2) including motor the large share of the trade, especially in light cars, enjoyed by the United States, due chiefly to the insatiable demand by the War Office for motor cars in England, and to the demand for light and cheap cars in India. The detailed imports

	1913-14	1914-15	1915-16	
Carriages and carts Cycles, other than motor Motor cars , cycles , wagons Parts and accessories	No. R(lakhs) - 25 35 2,880 1,13 1,463 11 76 6 23	No. R(lakhs) - 13 22 2,005 76 1,304 9 47 3 - 14	No. R(lakhs — 8 3,121 94 1,062 8 121 10 — 18	

are shown in the margin. The detailed imports of motor cars and cycles from the chief exporting countries will be found in Table 23 on page 91 of the Report. The United Kingdom supplied 25 per cent of

the number of cars, as against 51 per cent in the pre-war year 1913-14; the United States of America 68 per cent, as against 30 per cent; and the share of France remained unchanged at 4 per cent. In wagons the share of the United Kingdom was 26 per cent, Italy 34 per cent, and the United States of America 37 per cent.

Rubber tyres * for motor cars and motor cycles and tubes for motor cars Rubber types * 1012 hear recorded semantal in the trade of the state of the have since October 1913 been recorded separately in the trade returns, and their value amounted to $R53\frac{1}{2}$ lakhs in 1915-16 against R24 lakhs in 1914-15. They were imported chiefly from the United Kingdom (35 per cent), Italy (23 per cent), France and Japan (17 per cent each), and the United States of America (5 per cent). The increase in imports from Japan and the United States of America in recent years is noteworthy. The detailed imports of motor tyres and accessories from the chief exporting countries will also be found in Table 23 on page 91 of this Review. The appended table shows the principal countries from

which motor cars and tubes and tyres were imported during the last three years :-

								. ₹				91	1913-14 R(lakhs)	1914-15 R(lakhs)	1915-16 R(lakes)
	United United France	States	lom		orts (OF MO	OTOR	CARS					77 21 5	58 11 2	33 52 6
	. 7	,		Tota	l, înclu	ding	other	count	ries		•	•	1,13	76	. 94
					Tubes	AND	TYR	ES.) ×		1 1 -		3/
. 33	United France Italy Japan	•	lom	•	•	•				•		•	10 7 1 	14 4 1 1	19 9 13 9
				Total,	includ	ling (other	countri	es				20	24	54

CHEMICALS, DRUGS, ETC.

Chemicals, drugs and medicines. The head "Chemicals, drugs, and medicines" is one of the few under imports in which an appreciable improvement in value is noticed, the total value having

Arti	12	1.5	1913-14	1914-15	1915-16
13 717	. 4.1		$\Re(1,000)$	$\mathbb{R}(1,000)$	$\Re(1,000)$
(a) Chemicals—	- 1				
Sodium carbonate	•	•	. 15,93	17,46	23,57
Soda, caustic	• 1	•	8,76	10,55	9,73
Other compounds of soda	•		8,40	11,26	19,18
Sulphur (brimstone) .			5,98	6,23	8,84
Bleaching materials .	·4		4,89	4,96	7,21
Aluminous sulphates (include	ling al	am) .	4,22	3,90	6,81
Acids (other than sulphuric) .	· · ·	4,74	4,01	6,02
Ammonia and salts thereof	. .		4,41	3,82	5,50
Disinfectants			3,96	4,12	5,33
Carbide of calcium .			2,17	1,91	2,72
Cyanide of potassium .		[3,41	2,72	75
Sulphuric acid		1.	5,50	3,29	84
Other sorts			29,10	28,27	49,36
(1) ·					
	Total		1,01,47	1,02,50	1,45,86
(2) 7	1.5		-		
(b) Drugs and medicines-					
Camphor .			14,46	18,27	22,94
Proprietary and patent med	cines		26,40	19,39	20,63
Quinine salts			15,37	12,78	16,43
Cassia lignea			10,76	8,31	9,86
Other sorts	tr -		50,08	43,95	53,09
	Total		1,17,07	1,02,70	1,22,95
- 1 May 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			-,,	-,,.	

increased in the year under review by 29 per cent to R2,87 lakhs.* Chemicals accounted for an increase of R43 lakhs and drugs and medicines $\mathbf{R}20$ lakhs, total values being, respectively, R1,46 lakhs and R1,23 lakhs. The head "chemicals" includes the large variety of chemicals required by the textile industries. Germany had previously a comparatively large share of the Indian market in these imports, having in the year before the war 12 per cent

of the total. Since the outbreak of war, the United Kingdom, Japan, and the United States of America have been the suppliers of textile chemicals to India. About 82 per cent of the total imports of chemicals was supplied by the United Kingdom, 7 per cent by Japan, and 3 per cent by the United States in 1915-16. Japan for the first time exported to India considerable quantities of such chemical products as aluminous sulphates, bleaching materials, copperas, and potassium compounds. The manufacture of chemicals was fraught with great difficulty, owing to the conditions imposed by the war. The continued demands of the Home Government in respect of heavy chemicals and acids for explosives and munitions of war, have, among other causes, brought about very marked advances in selling prices.

In 1914-15 the imports of sulphur totalled 6,102 tons, valued at R6 lakhs, and in 1915-16, 8,478 tons, valued at nearly R9 lakhs. The bulk of the imports is from Sicily. It is noticeable that Japan has in recent years increased her supplies to this country from 457 tons, valued at R33,120, in 1910-11 to 4,251 tons, valued at R3,37,265, in 1915-16. In connexion with the competition with the local product, it may be noted that there are no deposits of free sulphur known to be worth working in India. In the Quinquennial Review of the Mineral Production of India for the years 1909-13, published by the Geological Survey Department, it is stated that "Pyrite is known in various parts of India and in one place, near Kalabagh on the Indus, it is sufficiently abundant in shales, which have been worked for alum to give rise to frequent cases of spontaneous combustion. An occurrence of this sort is one that, suitably placed, might be of value as a source of sulphur. Otherwise, the only chance of sulphur to

compete with the imported article is bound up in the problem of developing the metalliferous sulphides for both metal and sulphur."

Sulphur.

^{*} Inclusive of opium and spirits present in drugs, medicines, or chemicals.

Imports of sulphuric acid from the United Kingdom were greatly sulphuric acid. reduced owing to war restrictions. The total imports were only 257 tons (of which 251 tons came from the United Kingdom), against 1,231 tons in the preceding year and 3,197 tons in the year before the outbreak of war. This reduction was made good by local production from sulphur, which was imported largely from Japan and Italy. The Indian demand for sulphuric acid continues for industrial purposes, and there are now several factories at work on the manufacture of this acid in different parts of India.

With a few exceptions the increase in the prices of chemicals was striking, for example, in the case of bleaching powder, caustic soda, sulphate of ammonia, and sulphur. The majority of medicinal products also rose considerably in price—in many cases by 100 per cent or over during the year. Quinine prices advanced from 1s. $1\frac{1}{2}d$. in January 1915 to 2s. in September, Quinine and to 6s. in October—a price not seen for many decades. Java and American manufacturers sold considerable quantities of their quinine to this market. The Government factories have bought no Java bark since 1913, and are drawing on a large reserve created by their purchases of Java bark prior to that year and the acquisition of liberal quantities of quinine in London. Government factories produce over 14 million ounces per annum from their own barks.

The quantity of coal, including coke and patent fuel, imported on coal.

1913-14	1914-15	1915-16
,000 R Fons (lakhs) 532 98 17 6 10 2	1,000 R Tons (lakbs) 379 74 13 4	1,000 R Tons (lakhs) 115 20 10 5 7 2
559 1,06	392 78	132 27
5	32 98 17 6 10 2	32 98 379 74 17 6 13 4 10 2

IMPORTS OF COAL,	1913-14	1914-15	1915-16
FUEL.	Tons	Tons	Tons
Bengal	2,571	178	738
Bombay .	448,300	328,275	96,708
Sind	41,985	22,931	1,872
Madras	25,658	2,731	7,761
Burma .	40,676	38,123	24,646

private account during 1915-16 fell by more than two-thirds to 131,725 tons, valued at R27 lakhs. The imports on Government account also decreased from 28,652 tons, valued at R83 lakhs, to 4,855 tons, valued at R21 lakhs. Thus the total imports fell by 284,310 tons or 67 per cent as compared with 1914-15, and 82 per cent as compared with the pre-war year 1913-14. The principal source of supply was hitherto the United Kingdom. The provincial shares in the imports of coal, coke, etc., are quoted in the margin, and the figures are instructive since it appears that the place of foreign coal is now supplied by local production.

COTTON MANUFACTURES.

The value of the imports of cotton manufactures, including twist and yarn, Cotton manufactures, 1015 16 amounted to P42 proper during 1915-16 amounted to R43 crores.

3	ear ende	d 31st	March	1					
	1916	, .				R43 crore	s (£29	millions).	
	1915		2.0	. 0		R49 crore	s (£33	millions).	
	1914	- 1	4.7		- et	PAGE OTOTO			

This shows a decrease as against 1914-15 of nearly R6 crores or £4 millions (12 per cent). Cotton manufactures represent 33 per cent of the total imports, and 46 per cent of the import trade in manufactured articles. The share of the United Kingdom in this trade is over 91 per cent. Thus the Indian trade The world's market. is, to a very large degree, influenced by conditions of the Lancashire market. The Lancashire cotton trade passed through a most critical period. The gradual enlistment of operatives coincided roughly with the shrinkage of demand, and the industry retained its balance, although imperfectly. The year, taken all round, was a bad one for producers of cloth, but spinners of yarn did not fare so badly. The scarcity of labour was a serious problem, and there was much delay in getting goods made up and packed. The shortage in transport and high freights, together with other increased charges in the cost of production, resulted in prices for manufactures being much dearer than in normal times. Lancashire's customers abroad, owing to the rise in rates, were unable to do much fresh business. In connexion with these matters, it may be noted that Lancashire's competitors, notably Japan and the United States, are

taking the opportunity of getting into markets previously closed to them.

The total imports of cotton twist and yarn into India during 1915-16 Imports of cotton amounted to nearly 40½ million lbs, valued at R3,68 lakhs, against 43 million lbs, valued at R3,85 lakhs, in the previous year. The quantity declined by

5 pericent and the value by 4.6 per cent, there being a very slight improvement in the declared value from 14 annas 5 pies to 14 annas 6 pies. About 97 per cent of the imports of yarn consisted of the counts above No. 25; undved yarn formed 60 per cent and dyed yarn 40 per cent of the total imports. The United Kingdom supplied 37 million lbs or 91 per cent of the total imports, against 87 per cent in 1914-15, the share of undyed yarn being 22.8 million lbs or 61 per cent and of dyed yarn 14.2 million lbs or 39 per cent. Imports of yarn from other sources, mostly dyed yarn, declined :- Holland 2.2 per cent, Italy 1.4 per cent, Switzerland 1.5 per cent, and Japan 1.7 per cent.

Cotton Piecegoods.

India is the largest market in the world for cotton piecegoods, just as

yds. 1,148 611

359

2,118

1914-15

R (lakhs)

21,29

10,46

42,61

Million

yds. 1,320 604

495

2,419

Total

1915-16 Million R (lakhs) 18.09 8,56 37,33

China is for cotton yarn. The total imports of cotton piecegoods amounted to 2,118 million yards (the equivalent of 1.2 million miles), valued at R371 crores or £25 millions, against 2,419 million yards, valued at $R42\frac{1}{2}$ crores or £28 $\frac{1}{3}$ millions, in 1914-15. This shows a decrease of 301 million yards or 13 per

cent in quantity and of R51 crores or 12 per cent in value. There was no appreciable increase in the value of grey or white goods, but prices of coloured goods rose owing to higher prices of dyes required for the manufacture. Grey goods represented 48 per cent, white 29 per cent, and coloured 23 per cent, of the total value. The decline in the imports is, on the one hand, the outcome of overtrading and the stringent money market in recent years, and on the other hand it is due to exceptional circumstances in Lancashire owing to the war.

The United Kingdom supplied 95 per cent of grey goods, Japan 3 per cent, and the United States 2 per cent, of the total, as against 97 per cent, 1.2 per cent, and 1.1 per cent in the preceding year. Japan has, therefore, made a great advance in this branch as in other branches of the piecegoods trade. The shares of the United Kingdom in the imports of white and coloured goods were respectively 98.3 and 90 per cent, as against 98.6 and 93.7 per cent in 1914-15. Holland and Switzerland together supplied 1.3 per cent of whites and 5 per cent of coloured goods. Italy contributed 3.6 per cent of the trade in coloured goods and accounted for an increase of nearly 3 million yards. It may be noted that this increase is the result of Italy's direct trade with India, which was formerly in German hands.

Prices of the following representative chops of Greys and Whites in Calcutta and Bombay at the end of March, 1916, as compared with the corre-

sponding month of 1914 and 1915, are noted below:

		14 94 1		N. J. Y'n	and the state of		1 31. 11.	4040	Crank Line	TOTO	19.	14
		. A	11 3	Section Section	1 1 1	14,000	Ad moreon	R	A H	A	SR.	300
A	At Bombay—	- 10	4. 121.	1. 18"	1.0254	1. 7.4	per	100-11	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	111 -11-01	-	
, 11	No. 2000 ' Fari ' gray shirtings	100	21		100		piece	B	0			Elkoner
'n,	Pepperell grey drills		4 - 10,7	1- 1.1	W 19	March Line	Proce	10	3 10	Out of Park	11	TO
1	7070—9090 white nainsooks	14 1- 64		1	11-19 11 1	San State of	3.22	0	4			- 24
١,	2020 White halusooks .	.13	13.11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-10		4		07	2	1
Ď.	6-600 white mulls				10 17 Com 15	4-15-11-15	3.9	4		3	4	4
3	1,500 Leipmann's white shirtings				1.58.1	•	39	11 1	4	8	10	. 5
	마른 사람들이 얼마나 아이들이 얼마나 얼마나 없다.	11. 1 . 6,5	31	15 1	1. 19 1. 18 19 19 19	The Large	W. W. S.	1. 19	11 1 1 2 1 1	A		17 78
1	At Calcutta -	Jack Call	- 12 11	12-1-1	1. 1. 17	All Tille	13 4 6 7	The state of the s	1 7 %		1111	9 9
E.C.	Grey shirtings 34", 371-38 yds.,	18 × 15	91	F-1 441		7. 1. 11	9.4	6	1	5 18	5	15
	" jacconets 44" × 20 yds. (20 ×	18 49)	12	4 % .	1			3	4	3 21	. 3	5
			7	1 11111	11	12 18 19		, .	17.1	- 2		O.

Cotton goods other than piecegoods.

In addition to piecegoods, some subsidiary classes of cotton goods were

	- 2	1914-15 R(lakhs)	1915-16 R(lahks)
Handkerchiefs and shawls Hosiery Fents		45 79 35	15 64 44
Thread, sewing Other sorts		29 65	44 61

centage shares of principal countries and total value of imports of handkerchiefs and shawls.

	1913-14	1914-15	1915-16
United Kingdom Japan	74	90 1	75 6
Italy Germany Austria-Hungary	. 12 4	3 · · · · · · · · · · · · · · · · · · ·	5 5
Total value R(lakhs) .	. 89	45	15

imported, the principal descriptions being those shewn in the margin. The United Kingdom supplied handkerchiefs and shawls worth R11 lakhs in 1915-16, as against R40 lakhs in 1914-15. The percentage shares of the principal exporting countries in the last three years are given in the margin. In sewing thread the United Kingdom did 98 per cent of the trade, as against 93 per cent in 1914-15.

The imports of hosiery are interesting as will be seen from the marginal table Cotton hosiery.

1		From Japan	From the United Kingdom	From Germany	From other countries	Total	
		R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)	R(lakhs)	
1911-12		66	6	14	7	93	
1912-13		62	6	- 18	6	92	
1913-14		83	7	23	7	1,20	
1914-15	-	66	- 6	ő	2	79	
1915-16		56	6	- 1	1	64	

showing the chief sources of supply. Japan supplied 88 per cent of the total imports, as against 84 per cent in 1914-15. The United Kingdom came next (but much behind Japan) with 9 percent, as com-

pared with 7 per cent in 1914-15.

The imports of dyes obtained from coal tar accounted for a decrease of R30 byes. lakhs or 64 per cent (alizarine $R12\frac{1}{2}$ lakhs and aniline $R17\frac{1}{2}$ lakhs) and synthetic indigo R4 lakhs. These decreases were set off by increases under saffron (+R4 lakhs), cochineal (+R1 lakh), and other dyes (+R3 lakhs). The decrease in values, however, does not show in the exceptional year under review the real decrease. Reference should, therefore, be made to quantities as well as values:—

		h b	Quantity	700	J- 37	Value	
		1913-14	1914-15	1915-16	1913-14	1914-15	1915-16
Coal tar dyes : Alizarine dyes Aniline ,, Others		lbs 6,469,739 9,703,122 73,034	lbs 3,757,123 4,160,166 44,718	lbs 162,397 552,732 1,238	R(1,000) 28,22 76,77 1,02	R(1,000) 15,34 31,65 64	R(1,000) 2,78 14,29 2
	Total .	16,245,895	7,962,007	716,367	. 106,01	47,63	17,09
Synthetic indigo .		677,712	354,704	18,144	9,30	4,90	68

The quantity of coal tar dyes fell from 7,962,000 lbs to 716,400 lbs or a decrease of 7,246,000 lbs or 91 per cent (aniline—3,607,500 lbs, alizarine—3,595,000 lbs, and others—43,500 lbs). The declared unit value for aniline was R2-9-4 and for alizarine R1-11-4, as against 12 annas 2 pies and 6 annas 6 pies per lb, respectively, in 1914-15. The increase in the declared unit value of coal tar dyes since the outbreak of war has been 266 per cent, and that of synthetic indigo 173 per cent. The chief sources of import of coal tar dyes were (in order of importance) the United Kingdom, Germany, Switzerland, and Belgium. The imports from Germany (136,584 lbs, valued at R4 lakhs) were part of the cargoes of prize vessels.

GLASS AND GLASSWARE.

The total imports of glassware and earthenware increased by £13 lakhs to glassware and £1,53 lakhs, of which glass and glassware accounted for £1,06 lakhs and earthenware and earthenware and porcelain for £47 lakhs, as against £96½ lakhs and £44 lakhs, respectively, in 1914-15. There has been a considerable falling-off under bangles and beads and false pearls on account of the cessation of trade with Austria-Hungary from which they were largely imported. The trade in funnels and globes and sheet and plate glass improved by £9½ lakhs and £6 lakhs to £19½ lakhs and £18½ lakhs, respectively.

Japan has supplied the Indian market with bangles (reshmi or silky), beads, bottles, funnels, globes, glass parts of lamps, sheet and plate glass, and tableware to the extent of R60 lakhs against R19 lakhs in 1914-15 and R16 lakhs in

Imports of Glass and Glassware. 1913-14. 1915-16. 1914-15. R(1,000) $\Re(1,000)$ United Kingdom 21,07 9,07 8,10 1,31 4,85 26,20 28,59 19,35 France . Austria-Hungary 15.81 Japan China 19.65 Other countries TOTAL 1,94,53 96,52 1,06,45

lakhs in 1914-19 and R10 lakhs in 1913-14, the increase being one of R40 lakhs or 205 per cent over 1914-15, while imports from the United Kingdom rose by R3 lakhs or 14 per cent to R24 lakhs. China also contributed R8 lakhs. The changes in the source of imports are illustrated by the table in the margin. These imports consist chiefly of bangles (22 per cent of the total value); funnels, globes, and glass parts of lamps (18 per cent); sheet

and plate glass (17 per cent); bottles and phials (16 per cent); beads and false pearls (10 per cent); and tableware, including decanters, etc. (6 per cent).

HARDWARE, IMPLEMENTS (EXCEPT MACHINE TOOLS), AND INSTRUMENTS.

Hardwara

The total value of hardware, excluding cutlery and electro-plated ware, imported during 1915-16 was R2,38 lakhs against R2,56 lakhs in 1914-15, a

19	14-15	1915-16
R.	(lakhs)	R(lakhs)
Agricultural implements	12.7	10.1
Buckets of tinned and galvanised	,	
iron	6.8	1.5
Builder's hardware	14.2	1.5 17.3
Domestic hardware other than en-		*10
amelled ironware.	9.3	7.7
Enamelled ironware	10	8.7
Implements and tools other than		0,
agricultural and machine tools	33.8	31.5
Lamps, metal	18.8	22.8
Parts of lamps other than glass	7.6	6
	1,42.8	1,32.5
Total . 1	2,56	2,38.1

decrease of R18 lakhs or 7 per cent. The imports in 1913-14 were valued at R3,95 lakhs. The head "hardware" is a comprehensive one, including various articles under the different categories noted in the margin. The share of the United Kingdom in the total trade under hardware during 1915-16 was reduced from $\Re 1,80$ lakes or 70 per cent in 1914-15 to R1,59 lakhs or 66 per cent in 1915-16, while

that of the United States rose from R23 lakhs or 9 per cent to R44 lakhs or 18 per cent. Japan contributed R17½ lakhs or 7 per cent and Sweden nearly R8 lakhs or 3 per cent. The ground lost by Germany and Austria-Hungary has for the present been taken partly by the United States, and partly by Japan

and Sweden.

Enamelled ironware was supplied last year by the United Kingdom (R1 Imports of Enamelled Iron ware. lakh) and Japan (R7 lakhs). The

R(lakhs) R(lakhs) United Kingdom Austria Hungary 19 6 2 1 Germany ï Other countries 28 10 9

countries from which this was imported during the last three years are shown in the margin. The chief imports of enamelled ware consist of bowls, rice dishes, soupplates, and tumblers, although other

descriptions such as cups, saucers, kettles, teapots, tiffin carriers, etc., are imported in smaller quantities. Metal lamps were imported largely from the United Kingdom (R3 lakhs), the United States (R18 lakhs), and Japan (R1 lakh). The head "Instruments, etc.," is a very comprehensive one, and is divided

instruments. apparatus and appliances and parts thereof.

Electrical—	1914-15 R (lakhs).	1915-16 R (lakhs
Fans and parts Lamps, etc. Wire and cables Other sorts	8'3 4'7 23 48'4	10°5 8°1 22°6 44°4
Total	84.4	85.6
Musical Optical Photographic Scientific, etc. Surgical Other kinds	. 12·1 3·9 . 8·7 . 10·4 . 9·5	11·8 2·8 9·1 9·6 8·1
Total of instruments	4·6 133·6	3.8

into the minor heads noted in the margin. The total value fell slightly by £3 lakhs to £1,30 lakhs. these sub-heads showed decreases by about a lakh each, excepting the important sub-heads, electrical and photographic, which improved respectively by $\mathbf{R}1\frac{1}{5}$ lakes and $\mathbf{R}47.800$. The share of the United Kingdom in the trade in electrical instruments, etc., was 81 per cent against 87 per cent in the previous year. The United States contributed R12

lakhs or 9 per cent of the total trade, Italy R5 lakhs or 4 per cent, and Holland H2 lakhs. Japan also supplied goods to the value of R23 lakhs against R61,000 in 1914-15.

LIQUORS.

Liquors

Ale, Beer, and

Porter.

The total value of liquors imported during 1915-16 was R1,87 lakhs,

	1914-15.	1915-16.
Ale, beer, and	Gallons R (1,000) (lakhs)	Gallons R (1,000) (lakhs)
porter Cider Spirit Liqueurs Wines	3,564 47·6 12 4 1,656 1,11·8 9 1·8 274 21·1	$\begin{array}{cccc} 2,921 & 45\cdot 4 \\ & 15 & \cdot 6 \\ 1,612 & 1,17\cdot 1 \\ & 11 & 2\cdot 1 \\ 267 & 22\cdot 2 \end{array}$
Torat .	5,515 1,82.7	4,826 1,87.4

showing a small increase in value of R5 lakhs, or $2\frac{1}{2}$ per cent, but the quantity decreased by 690,000 gallons or 12 per cent. The descriptions of liquors imported are noted in the margin with their quantity and values. Malt liquors-ale, beer, and porterdeclined in quantity by 642,694 gallons, or 18 per cent, and in value by over R2 lakhs, or 4 per cent.

They were imported partly in barrels and partly in bottles, namely, 1,561,023

gallons, or 54 per cent, in barrels and 1,360,390 gallons, or 46 per cent, in bottles. It is important to note that no less than 99 per cent of beer in bulk, and 72 per cent of bottled beer, were imported from the United Kingdom, During 1915-16, the imports from Japan amounted to 253,500 gallons, of which 248,000 gallons, or 18 per cent, were bottled beer against 64,000 gallons, or 5 per cent, in 1914-15. In 1915-16, nearly 9 per cent of the total imports of beer were from Japan. There were also imports from Holland and Denmark. The distribution of this trade, according to countries of consignment, during the last three years is shown in the appended table.

	1913-	14.	I914-15.				1915-16.			
	Gallons (1000)	Per cent of total	In bottles gallons (1000)	In bulk gallons (1000)	Total gallons (1000)	Per cent of total	In bottles gallons (1000)	In bulk gallons (1000)	Total gallons (1000)	Per cent of total
United Kingdom Japan Holland Denmark United States Germany Other countries TOTAL	3,978 5 8 1 622 12 4.626	86 ·1 ·2 · 13·4 ·3 100	1,010 64 22 5 4 250 10 1,365	2,186 12 1 2,199	3,196 64 22 5 4 262 11 3,564	89·7 1·8 ·6 ·1 ·1 7·4 ·3	974 248 89 16 11 9 13	1,552 5 2 1 1 1,561	2,526 253 89 18 11 10* 14	86·4 8·7 3 ·6 ·4 ·4 ·5

Indian breweries, it may be noted, produced in 1915 over 2½ millions gallons against 3.4 million gallons in 1914, and 3.6 million gallons in 1913.

1914-15 1915-16 R (lakhs) R (lakhs) 1914-15 1915-16 gallons (1000) (1000) Spirits— Whisky 352 75 51 9 29 30 Brandy Gin $\frac{76}{62}$ 11 438 Liqueurs Others 493 32 32 1,665 1,623 114 119 Total Wines Champagne Port Still red (other than port) Sherry, Mad-eira, etc. 52 Others 106 104 274 267 21 22

Wines and spirits were also Wines and Spirits. imported on a restricted scale, the quantity falling by 42,485 gallons in the case of spirits and by 7,705 gallons in wines, but the value rising by R5 lakhs and R1 lakh, respectively. The different descriptions of wines and spirits imported are shown in the marginal table. It will be seen that the imports of whisky were valued at R50 lakhs, an increase of 9 per cent in value, brandy R30 lakhs, an increase of 3 per cent, and champagne R6 lakhs, an increase of 20 per cent.

The quantity of spirits issued from Indian distilleries for local consumption was 8,950,000 gallons, as compared with 9.7 million gallons in 1914-15.

MACHINERY AND MILLWORK.

The total imports of machinery of all kinds, including belting for Machinery and minimports of machinery and millwork, including machinery, during 1915-16, were valued work.

belting	1.0	
	1914-15	1915-16
	R (lakhs)	R (lakhs
Primemovers	* 80.7	51
Electrical	. 53.1	32.9
Boiler	. 28.7	21.2
Mining .	. 14.6	19.7
Rice and flour mill	. 9	5
Sewing and knitting	35.7	29.8
Tea	. 16.7	13.9
Textile : cotton .	. 1,51	1,20
jute	. 87.6	93.6
others .	. 2.8	3.9
Typewriters .	9.1	7.7
, accessories	. 1.2	4.17-1
Other sorts	1,13.8	78
Total	6,04	4,77-7
Belting for machinery	. 36	46.4
Printing machinery	. 6.1	1.6
Grand Total	. 646.1	525.7

at R5,26 lakhs, showing a decrease of R1,20 lakhs as compared with 1914-15, and of R3,00 lakhs as compared with 1913-14. This comprehensive head includes a number of subheads, which are noted in the margin. All the items contributed more or less to the decrease, except mining and jute mills machinery, which showed an increase of R5-1 lakhs and R6 lakhs, respectively. The total value of textile machinery imported during the year fell from R2,41 lakhs to R2,17 lakhs.

Jute mill machinery, valued at R90 lakhs, was imported from the United Kingdom and R3½ lakhs from Japan, as against R87 lakhs and R8,000, respectively, in

1914-15. The imports from Japan consisted mainly of bobbins for jute mills.

* From prize vessels.

The share of the United Kingdom in the imports of cotton mill machinery was R1,15 lakhs and of Japan R4 lakhs, as against R1.48 lakhs and R1 lakhs, respectively, in 1914-15. The imports of primemovers, other than electrical, declined in value by R291 lakhs to R51 lakhs. Electrical machinery also accounted for a decrease of R20 lakhs, the total value being nearly R33 lakhs. The share of the United Kingdom in this trade was 85 per cent against 94 per cent in 1914-15. The United States supplied 5 per cent in place of 2 per cent in the previous year. Rice and flour mill machinery imported was worth only R5 lakhs, against R9 lakhs in 1914-15 and R16 lakhs in 1913-14. The requirements of tea gardens were again reduced by R3 lakhs to R14 The value of sewing and knitting machines and parts thereof imported fell by R6 lakhs to R30 lakhs. 4,493 typewriters, valued at $R7\frac{2}{3}$ lakhs, were imported last year, against 5,237, valued at R9 lakhs, in 1914-15. The share of the United Kingdom in the last two lines of business was, respectively, 96 per cent and 26 per cent, as compared with 92 per cent and 29 per cent in the previous year. The United States supplied 3,446 typewriters, valued at $\Re 5\frac{3}{5}$ lakhs, the value being 74 per cent of the total.

The principal source of supply of machinery and millwork was in 1915-16 the United Kingdom, the share of which was R4,32 lakhs or 90 per cent of the total against R5,58 lakhs or 92 per cent in 1914-15. The output of the United Kingdom was seriously handicapped as firms were engaged on munition work and there was shortage of skilled labour. The United States of America contributed R281 lakhs or 6 per cent against R26 lakhs or 4 per cent in the previous year. Japan supplied textile machinery worth R7 lakhs, her total share being nearly R8 lakhs against R1½ lakhs in 1914-15. Switzerland for the first time took a share of this trade, her consignments, principally of mining machinery, being valued at R2 lakhs. It may be noted that the head 'machinery and millwork' was generally free of duty prior to 1st March, 1916, when an import duty at 2½ per cent ad valorem was imposed on machinery other than cotton spinning and weaving machi-

nery which is still left on the free list.

MATCHES.

The imports of matches into India in the year ended 31st March, 1916, were over 18 million gross, valued at approximately R1,38 lakhs or £922,000. The development of the trade in recent years is of more than ordinary interest, and the figures in the following table speak, perhaps, for themselves :-

			Twelve mon	ths, April to	March.
		1913	1914	1915	1916
Japan Sweden Norway Austria-Hungary Belgium Germany Straits Settlements * Other countries	. 1000 gross boxes	7,299 4,226 1,419 1,154 347 351 248 81	7,287 3,635 865 1,377 307 189 86 148	10,478 2,877 649 815 172 96 166 162	15,278 2,321 544
	Total .	15,125	13,894	15,415	18,305

From this table several conclusions may be drawn: -(1) In spite of the war and the difficulty of obtaining chemicals by match manufacturers, the imports in the year under review amounted to over 18 million gross, a record figure. This gives a per capita consumption for all India of 8 boxes per annum, as against 7 boxes four years ago. (2) Owing to the war the sources of supply have greatly changed since 1913-14. (3) The progress made by Japan since the outbreak of war is noteworthy. As compared with the previous year, for example, the Japanese imports have risen from 101 million gross boxes, valued at \$\frac{169}{169}\$ lakhs, to 15\frac{1}{4}\$ million gross boxes, valued at \$\frac{1}{4}\$1,06 lakhs, an increase of 46 per cent in quantity and 53 per cent in value. The cheapness of Japanese matches gives them a ready market in every Indian bazar, and makes them the most serious competitors of other countries and of Indian manufacturers. With the gradual reduction in Indian markets of the stocks of cheap European

Matches

^{*} Matches imported from the Straits are chiefly of Japanese manufacture.

matches, there has been very substantial revival in the demand for the Japanese product. The declared value in 1915-16 of Japanese matches was 11a. 1p. per gross, as against R1-0-9p. for Swedish matches, and R1-3-10p. for Norwegian matches.

METALS AND METAL MANUFACTURES.

The imports of metals and ores and manufactures of metal amount-Metals and manufactures of to 443,090 tons, valued at factures thereof.

Tons 777 962 Tons R (lakhs) 772 14·3 1,448 18·2 R(lakhs Aluminium 13·1 10·6 Brass, bronze, etc. 25,502 675 20,648 2,77·4 11·6 27·6 8,21·7 German silver 21,945 328,379 74,273 5,792 1,439 791 or steel 462.564 125,428 4,646 1,925 Liend Tin 48.036.9 Zine or spelter . Others, including ores 2,220 1,417 646,759 13,76.9 443.090 11.19.3

R11,19 lakhs, a decrease 203,669 tons or 31 per cent in quantity. The details of this major head are shown in the margin. Decreases in volume are recorded in all cases except brass, bronze, and similar amalgams, iron, and lead, which increased to a small extent as will be seen from the table.

IRON AND STEEL.

The quantity and value of iron and steel and manufactures thereof, other Iron and Steel. than for railways, totalled 424,597 tons, valued at R9,19 lakhs, representing a decrease of 184,038 tons or R58 lakhs as compared with 1914-15. The quantity received from the United Kingdom was 289,351 tons against 421,503 tons in 1914-15, from the United States 114,667 tons against 31,059 tons, from Belgium 6,981 tons against 67,194 tons, and from Sweden 3,777 tons against 2,811 tons.

The outstanding feature of the world's iron and steel trade during the world's market year was the enormous development of the manufacture of war materials of all descriptions for the Government and the Allies, and the corresponding decline in the ordinary commercial output. Manufacturers had neither the labour nor the material available to deal with non-war orders.

Prices advanced to levels hitherto unknown. In the pig iron trade prices English prices, moved steadily upward during the year; but while in the case of Cleveland pig the advance barely kept pace with the increasing cost of production, hematite values rose much more rapidly owing to the extraordinary demand for steel making iron. The output of Oleveland pig was in consequence further curtailed, while that of hematite was extended, and the exports of pig iron of all kinds decreased. The dearth of iron and steel imports from the United Kingdom led consuming firms to try fresh markets, especially the United States, which increased its exports to India as compared with the pre-war year by 420 per cent.

Prices in India responded to those in the world's market. The prices of Indian prices. iron bar (Swedish rolled) in Calcutta rose from R8-12 per cwt in January, 1915, to R10-6 in October, and soared to R14 in January, 1916. Prices closed at R15 in

	Pig iron Gartsherrie	Iron bars	Swedish	Galvanized corrugated sheets.	Copper	braziers
April 1915 July October ., January 1916 March .,	Calcutta per ton. R A. 60 8 61 8 66 8 66 8 (a)	Calcutta per cwt. R A. 9 4 10 2 10 6 14 0 15 10	Bombay per cwt. R A. 9 12 12 0 11 4 13 8 16 8	Calcutta per cwt. ft A. 10 14 13 8 12 8 15 8 17 13	Calcutta per cwt. R A, 69 0 78 0 71 4 93 0 93 0	Bombay per cwt. R A. 65 8 72 0 70 8 84 0 86 0

March last. Pig iron No. 1 Gartsherrie rose from R59-8 per ton in January 1915 to R64-8 in July and to R66-8 in October, which continued till the end of the year. Galvanised iron sheets opened at R9 per cwt in Janu-

ary, 1915, and gradually rose to R13-8 in July, but with a slight fall in October again rose to R15-8 in January, 1916, and closed at R17-13 at the end of the year. In Bombay iron bars, Swedish, opened at R9-14 per cwt in January, 1915, rose to R12 in July, but with a slight fall in October gradually advanced to R13-8 in January, 1916, and closed at R16-8 in March last.

From the appended table it will be seen that the shipments of iron and steel

IRON AND STEEL	United Kingdom.	United States.	Other countries.	Total.
Sheets and plates—	Tons.	Tons.	Tons.	Tons.
Galvanized	49,106	5.764	49	24.010
Tinned .	35,502	11,898	49	54,919
Not galvanized or tinned	35,098	5,030	1,767	47,400 41,895
Steel	16,094	29,240	5,475	50,809
Iron	8,467	468	1,364	10,299
ngle and spring	12,296	8.192	1,092	21,580
eams, pillars, etc.	20,378	4.241	1,561	26,180
ipes and fittings (cast)	21,271	20,847	87	42,205
ails, rivets, and washers	7,954	9,317	6,210	23,481
ubes and fittings (wrought)	10,343	2,616	266	13,225
oops and strips ther sorts	23,087	7,684	379	31,150
oner sorts	49,755	9,370	2,329	61,454
Total 1915-16 .	289,351	114,667	20,579	424,597
1914-15 .	421,503	31,059	156,073	608,635

from the United States of America increased in 1915-16 to 114,667 from 31,059 tons in 1914-15, while those "Other fromcountries" decreased to 20,579 tons from 156,073 tons in the previous year. Germany and Belgium, which were formerly the principal sources of supply next to the Kingdom, United have

supply India with these articles, and their place has been mainly taken by the United States of America.

Of the imports during the year 1915-16, the first place is taken by galvanized sheets with 54,919 tons, of which 49,106 tons were supplied by the United Kingdom and 5,764 tons by the United States. The decline in this trade was 65 per cent, largely due to the shortage in the supply of zinc. The position is different with iron and steel bars and channel, since 24,561 tons came from the United Kingdom, 29,708 tons from the United States, and 3,205 tons from Belgium. Steel bars and channel declined by 46 per cent in quantity and by 11 per cent in value. Germany and Belgium had hitherto supplied them. Of 47,400 tons of tinned sheets and plates, the share of United Kingdom was 35,502 tons, and the remainder came from the United States. Of sheets and plates, not galvanized or tinned, of which Germany had hitherto been the foremost source of supply, 35,098 tons were supplied by the United Kingdom, and 5,030 tons by the United States.

In angle and spring of which 21,580 tons were imported, the United Kingdom came first with 12,296 tons, and the United States next with 8,192 tons. The United Kingdom contributed 7,954 tons to the total imports of 23,481 tons of nails, rivets, and washers, the other sources being the United States, Sweden, and Norway. In pipes and fittings (cast) weighing 42,205 tons, the United Kingdom accounted for more than a half, namely, 21,271 tons, and the United States 20,847 tons, as against 27,000 tons and 11,800 tons, respectively, in the previous year. Similarly in tubes and fittings (wrought) the share of the United Kingdom was 10,343 tons or 78 per cent, and of the United States 2,616 tons or 20 per cent. The major portion of the trade in beams, pillars, etc., which was seriously curtailed on account of the suspension of building operations and construction work generally, is also with the United Kingdom which supplied 20,378 tons or 78 per cent of the total. In hoops and strips of which 31,150 tons were imported against 24,309 tons in 1914-15, the share of the United Kingdom was 23,087 tons and of the United States 7,684 tons. These are in great demand for the packing of tea and jute.

The import duty on iron and steel, which was hitherto one per cent ad valorem, has been raised to $2\frac{1}{2}$ per cent with effect from 1st March, 1916, and that on other metals, some of which are noted below, was raised at the same time from 5 per cent to $7\frac{1}{2}$ per cent, following the increase in the general rates on imports.

The imports of copper into India declined again heavily from 25,502 tons, valued at R2,77 lakhs, to 5,779 tons, valued at R74 lakhs, the decrease being 77 per cent in quantity and 73 per cent in value. The United Kingdom supplied 3,267 tons of copper, wrought, worth R42½ lakhs, against 12,565 tons, valued at R1,38½ lakhs, in 1914-15. Imports from France were reduced from 1,555 tons worth R19 lakhs to 20 tons worth about one lakh of rupees. Of unwrought copper in the form of tiles, ingots, cakes, bricks, slabs, etc., Japan supplied 564 tons or 67 per cent, and 265 tons came from the United Kingdom.

Copper.

The total imports of zinc or spelter were 791 tons, as against 6,740 tons in Zinc or spelter. 1913-14 and 2,220 tons in 1914-15. At the beginning of the year the price of spelter was £44-10, in December it was £89, and in March, 1916, £93.

7	1913-14	1914-15	1915-16
IMPORTS OF LEAD. Unwrought Wrought	ewt.	ewt.	cwt.
	49,315	31,248	34,231
Sheets, pipes, and tubes . Sheets for tea chests .	22,579	16,530	18,139
	40.199	35,321	53,586
Other sorts	12,311	9,815	9,888

The imports of lead re-Lead. covered from the low level of 1914-15, and the quantity imported during the last three years is shown in the margin.

It is interesting to note the increase in the imports of lead sheets for tea chests, 92 per cent of which was imported from the United Kingdom. Although the total quantity of lead excluding ore imported in the year under review was less than that imported in 1913-14, the value rose by nearly $R3\frac{1}{2}$ lakhs. Unusually wide price movements were recorded in pig lead. The price in London in March, 1916, was £32, as against £24 in the beginning of the year under review. The declared value per cwt in India was R17-12-1 against R16-10-6 in 1914-15.

	1	914-15	19	915-16
IMPORTS OF ALUMINIUM.	Tons	R(1,000)	Tons	R(1,000)
Ingots, blocks, bars Circles and sheets Other manufactures	116 591 70	1,54 9,90 1,62	60 694 18	S3 12,95 52
Total .	777	13,06	772	14,30

The quantity of aluminium imported Aluminium. during 1915-16 was almost the same as in 1914-15, but the value increased from R13 lakhs to R14½ lakhs. The descriptions of the imported metal are noted in the margin.

OILS.

The total trade in imported oil during 1915-16 fell from 108 million ous. gallons, valued at R4,68 lakhs, to 97 million gallons, valued at R4,25 lakhs. The

	19	14-15	19	15-16
Oils—	Gals. (1,000)	R) (1,000)	Gals. (1,000)	R (1,000)
Animal Essential* Mineral+	809 16	12,71 4,63	724 18	10,51 4,33
Kerosene Other kinds . Vegetable-	80,591 26,189	3,29,26 1,11,44	68,828 27,155	2,99,22 1,02,25
Coconut Linseed Others	38 361 79	90 7,47 1,33	12 268 106	27 6,53 1,62
Total .	108,083	4,67,74	97,111	4,24,73
IMPORTS OF KEROSENE OIL		=	1	Miller of the Control
From United States " Borneo " Straits " Persia " Russia " Other countries	Gals. (1,000) 47,240 22,534 7,915 2,319 583	R (1,000) 2,01,71 84,11 30,69 10,02 2,73	Gals. (1,000) 41,831 20,242 6,079 643 —	R (1,000) 1,94,47 76,50 25,19 2,84 —
Total ,	80,591	3,29,26	68,828	2,99,22

details are shown in the margin. The imports of kerosene oil showed a Kerosene. decrease of nearly 12 million gallous or 14 per cent in quantity and of R30 lakhs or 9 per cent in value. There were no imports from Russia, owing to the closure of the Dardanelles. Supplies from other sources were restricted, as will be seen from the marginal table. Persia accounted for a decrease of over $1\frac{1}{2}$ million gallons, the Straits and Borneo about 2 million gallons each, and the United States $5\frac{1}{2}$ million gallons. Throughout the year, however, supplies from these countries were regular and prices remained steady. The average declared value was 6 annas 11 pies per gallon against 6 annas 6 pies in 1914-15. Prices did not rise much, owing to a decision

by certain oil companies not to advance the price unless absolutely forced by circumstances. The difficulties of sea transport existed, but the freights were not raised to the extent that might have been expected since the oil companies owned their own transports.

The production of petrol and benzine in India, including Burma, in 1915 Petrol was $26\frac{1}{4}$ million gallons, as against $26\frac{1}{2}$ million gallons in 1914. The requirements of India and Burma in 1915 were estimated at $4\frac{1}{2}$ million gallons. The production in 1916 is estimated at $33\frac{1}{4}$ million gallons.

Other kinds of mineral oil imported during the year amounted to over 27 other kinds of million gallons, valued at R1,02 lakhs, against 26 million gallons, valued at R1,11 lakhs. The important descriptions included in this head were lubricating oils (15½ million gallons, valued at R82 lakhs, against 14½ million gallons, valued

^{*} A class of volatile oil extracted from various plants, fruits or flowers for use in essences, perfamery, etc.
† Mineral oil includes fuel oil, kerosene, lubricating oil, petroleum, paints, solutions, etc. The figures of imported mineral oil refer to imports into India including Burma from foreign countries.

at R78 lakhs, in 1914-15), and fuel oils (over 11 million gallons worth R131 lakhs against nearly 10 million gallons, valued at R11 lakhs, in 1914-15).

Lubricating oil.

	19	4-15	19	15-16
	Gals. (1,000)	R (1,000)	Gals. (1,000)	
Lubricating oils— From United States ,, Borneo	2 1	1	10,210 2,555	51,87 8,59
", United King-dom	3,119 1,075	.24,56 3,58	1,974 500	17,90 1,67
Total (including other countries)	14,356	78,17	15,483	81,95

As regards lubricating oils the United States supplied about 66 per cent, Dutch Borneo 16 per cent, and the United Kingdom 13 per cent. Owing to difficulties of supply some importers had to confine themselves to contracts actually undertaken, and as a result of the pressure of freights and the increase in producers' prices, there was a sharp rise in prices of

nearly all grades of lubricating oil in the latter half of the year. Jute batching oil employed in lubricating raw jute as it passes through the spindles is consumed annually in the Calcutta mills to the extent of about 50,000 tons, and the source of supply is divided between Rangoon, the Straits, and America, with a small quantity of Shale oil from Scotland.

PAPER AND STATIONERY.

Paper and station-

There was, generally speaking, a very considerable rise in the prices not only of the imported but also of locally produced paper. Before the outbreak of war inferior German and Austrian writing paper had a large sale in India, because of its cheapness. The imports of paper from enemy countries, as well as from Norway and Sweden, consisted largely of the thinner qualities for printing and press copying, which before the war could not ordinarily be manufactured in India at sufficiently low prices. The total consumption of paper in India is at present estimated at about 80,000 tons per annum, of which over 30,000 tons are manufactured in India, and the balance (chiefly high class stationery) is imported. The war has been of great advantage to Indian paper mills as it has resulted in curtailing the competition from abroad, and Indian mills have accordingly been able, with the decreased supply for consumption, to raise their prices.

The total imports of paper, pasteboard, and stationery in 1915-16 were valued at \$2,01 lakhs, an increase of 9 per cent over the previous year. Of the imports paper accounted for \$1,35 lakhs, an increase of 8 per cent, pasteboard \$3 lakhs, an increase of 26 per cent, and stationery \$37. lakhs, or an increase of 9 per cent. The total value of imports of paper, paste-

	Paper and pasteboard	Stationery
	Private Government R (lakhs) R (lakhs)	Private Government R (lakhs) R (lakhs)
1905-06	70 4	38 4
1910-11	1,13 9	53 5
1911-12	1,18	55 5
1912-13	1.45 5	63 12
1913-14	1,59 8	70 20
1914-15 .	1,32 5	52 18
1915-16	1,44 6	57 16

board, and stationery on private and Government account is given in the marginal table. The chief sources of printing paper in the year under review were the United Kingdom, Norway, and Sweden. The place of Germany and Austria-

Hungary has been taken by Norway and Sweden. Writing paper and envelopes were imported chiefly from the United Kingdom, Norway, and Sweden.

Indian Paper mills.

No. of mills . Authorised capital Daily average No.	R (lakhs)	1913 9 54	1014 10 51;	1915 11 49 <u>}</u>
employed Production Value of production	tons R (lakhs)	4,597 27,000 80	4,562 28,700 82	4,665 30,361 90

There were 11 paper mills working in India at the end of 1915, with an authorised capital of $\mathbb{R}49\frac{1}{2}$ lakhs and 4,665 persons employed. The output in 1915 amounted to 30,361 tons, valued at R90 lakhs. The figures in the marginal table are of interest.

RAILWAY PLANT AND ROLLING-STOCK.

Railway plant and rolling-stock.

The head 'Railway plant and rolling-stock' is an important group of

	1913-14	1914-15	1915-16
Frivate Government	H (lakhs) 10,03 4,03	R (lakhs) 10,08 3,41	R (laklis) 4,22 1,47
Total .	14,06	13,49	5,69

Indian imports, but the private trade greatly decreased in 1915-16, namely, by R5,86 lakhs, or 58 per cent, to R4,22 lakhs. The imports on Government account were also reduced from R3,41 lakhs to R1,47 lakhs—a decrease

of R1,94 lakhs, or 57 per cent. The total trade, including Government transactions, amounted to R5,69 lakhs, recording a decrease of R7,80 lakhs, or 58 per cent. The reduction was partly due to the non-supply of English material, owing to the congestion in the workshops at home on account of munition work, and partly to the restriction of all but immediately necessary expenditure in India.

The details of the head are shown in the margin, with the amount of

Imports of Railway plant and rolling stock.	Private 1914-15 1915-16	Government 1914-15 1915-16	Decrease in 1915-16 as com- pared with 1914-15 on private and government account	There was, it will be seen,
Carriages and wagons Locomotives, etc. Materials for construction— Bridgework Rails, chairs, etc. Sleepers and keys of steel or iron Sleepers of wood Other kinds Total	H (lakhs) H (lakhs) 4,54	R (lakhs)R (lakhs) 1,45 69 92 68 51 6 4 24 25 4 3,41 1,47	R (lakhs) 3,85 1,19 13 1,34 29 55 45 7,80	a considerable falling off in carriages and wagons, rails chairs, and loco motive engines.

The great bulk of the materials (about 98 per cent) came from the United Kingdom. The other sources of supply were the United States (locomotive engines, R1½ lakhs; rails, chairs and fishplates, R5½ lakhs; and sleepers of wood, R2 lakhs); Australia (sleepers of wood, R1 lakh); and Siam (sleepers of wood, R2 lakhs). It may be added that railway materials, including telegraphic apparatus imported for railways, which were formerly on the free list, have been subjected to 2½ per cent ad valorem duty with effect from 1st March, 1916.

Imports of salt increased in quantity by 83,246 tons, or 18 per cent, and in salt. value by R51 lakhs, or 69 per cent, to 548,940 tons, valued at R1,25 lakhs.

IMEORETS OF 1914-15 1915-16 1914-15 1915-16 Tous R(lakhs) R(lakhs) (1,000) (1,000) United Kingdom Germany Spain Aden 23 5 15 .6 Turkey, Asiatic 145 43 9 Egypt Other countries 40 61 Total . 74 466 549 125

Bengal's share in the total imports was 89 per cent and that of Burma nearly 11 per cent. The chief sources of supply, as will be seen in the marginal table, were Liverpool, Egypt, Spain, and Aden. The imports from the United Kingdom rose by 40 per cent, from Spain by 240 per cent, and from Egypt by 94 per cent, while those from Aden decreased by 46 per

cent. The declared value per ton rose from R15-14 in 1914-15 to R22-12 in 1915-16.

The price of salt since the outbreak of war has been of considerable interest. The price of imported (Liverpool) salt in Calcutta at the commencement of the year under review was 165 per cent higher than at the outbreak of war. Prices of Liverpool salt in Calcutta opened at R135 per 100 maunds on 1st April, 1915. There were some oscillations and prices began to decline from July to the middle of October when R94 was touched, due to increased stocks conse-

11.3	11	19	14-1	5		19	5-1	6	
1111			Per	100	Mds		Per 1	.00	Mds.
3,47,000		i is	R	1.	P.		R	A.	P.
April			53	0	. 0		133	5	4
May .		- 1	51	0	0		129	10	8
June .			- 51	0	0	7	132	10	8
July .	. 31	4	51	0	0	-	121	8	0
August	11-		74	12	0	4	120	0	Õ
September			78	8	0	1	103	2	Q.
October	1 4		54	12	0		100	5.	4
November	. 1	1 2	53	0	0		126	0	ō
December	12	1	81	0	0		124	0	'0
January		-	no	auot	atio	n	191	0	ŏ
February	- 2 ,	- 1	137	0	0		226	0	.0
March		6 1-	122	8	ŏ		201	Ŏ	0
A									

quent on larger imports. They then showed an upward tendency and rose to R157 in the first week of January, 1916, and to R226 at the end of February, due to speculative clearances in those months in the expectation of an enhancement of the salt duty. The monthly average prices are given in the marginal table. With effect from 1st March, 1916, the duty on imported salt, and on locally produced salt generally, was raised from R1 to R1-4 a maund. The

consumption of salt in India during 1915-16 declined from 1,885,500 tons in 1914-15 to 1,777,700 tons, and the import duty on foreign salt fell from R1,56 lakhs to R1,35 lakhs.

The imports of raw silk were slightly less than in the previous year, the suktotal being $2\frac{1}{4}$ million lbs, valued at nearly R1,08 lakhs. These imports are $4\frac{1}{2}$

times the value of the raw silk (of Indian produce) exported* from India.

	1914-15	1915-16	1914-15	1915-16
IMPORTS OF RAW SILK. Straits Siam China, including Hongkong Japan Other countries	lbs. (1,000) 62 94 1,974 172	lbs. (1,000) 20 141 2,054 24	R (lakhs). 2.7 2.9 98.9 8.7	R (lakhs). 9 4.5 1,01.5 9
Total .	2,303	2,240	113.4	1,07.9

Although there were larger imports from China and Siam, those from the Straits and Japan accounted for the total net decrease, as will be seen from the marginal table. Bombay received 1,957,951 lbs or 88 per cent of the total imports, and Burma 225,866 lbs or 10 per cent. The average declared value was

R4-13-1 per lb against R4-14-9 in 1914-15—a decrease of about 2 per cent. Burma had overland imports from Western China, amounting to 196,000 lbs worth R10 lakhs, as compared with 171,000 lbs worth R9 lakhs in the previous year.

Silk goods.

Next with regard to silk goods. The depression in the import trade dur-

1914-15 1915-16 IMPORTS OF SILK MANUFACTURES. Quantity R(lakhs) R(lakhs) (1,000) 863 3,089 (1,000)Mixed goods 4,240 25,997 · yds. Other sorts 2,03lbs. 63 1,94

ing 1914-15 disappeared in the year under review, as will be seen from the figures in the margin. Of the total increase of R82 lakhs, silk yarn accounted for R3 lakhs, mixed goods R8 lakhs, and piecegoods nearly R70 lakhs. The value of piecegoods imported almost

reached the record figures of 1912-13, namely, R2,03½ lakhs, although the quantity fell short of the record figures of 1912-13 by nearly 4 millions. The average declared value rose from 12 annas 1 pie in 1914-15 to 12 annas 6 pies per yard in 1915-16. The supplies of pure piecegoods were 59 per cent from Japan, and 36 per cent from China. The increase during 1915-16 in the case of Japan was 76 per cent, and of China 28 per cent, as compared with 1914-15. In silk yarn, noils, and warps the share of Japan was 74 per cent both in 1914-15 and 1915-16. As for goods of silk mixed with other materials, France and Italy contributed R25 lakhs or 76 per cent, and the United Kingdom 14 per cent. The production of silk goods in these markets was somewhat fettered by the scarcity of skilled labour, and the selling price of the manufactured article was much enhanced by the rise not only of silk but also of dye stuffs, of coal, and in the case of mixed goods even of cotton and wool. The higher cost of transport and of insurance was also felt by importers. Of the total imports of silk manufactures the following were the chief sources:—

	1 - 1 - 1	11/20	Perc	Percentage shares.				
		-	1915-16	1914-15	1913-14			
Japan	•	13.	54	48	4.7			
China		2.	- 28	31	21			
France			6	6	- 8			
United	Kingdom		. 5	6	9			
Others		-	7	9	15			
	Total		100	100	100			

In the total trade Bombay's share was 80 per cent and Burma's 15 per cent, as against 80 per cent and 14 per cent, respectively, in 1914-15. The increase in imports into Bombay was 41 per cent, and into Burma 55 per cent, as compared with 1914-15.

IMPORTED SUGAR.

Sugar.
(1) Imports—
quantity and value.

The total imports of sugar (including confectionery and molasses) during 1915-16 amounted to 642,700 tons, valued at R16,62 lakhs. The returns for the last three years are as follows:—

,*		Quantity	
		Same of A	Value
	Year ended 31st March	Tons	R (lakhs)
	1916	642,700	16,62
	1915	550,100	10,52
	1914	896,900	14.96

^{*} Vide remarks on silk exports on page 54.

The value of sugar imported in 1915-16 exceeded the record figure of 1913-14 by R1,66 lakhs or 11 per cent, although the quantity was less by 28 per cent. The increase in value was due entirely to an abnormal rise in prices, owing to the war. Of the total quantity imported, only 27 tons were beet

	1913-14 Tons.	1914-15 Tons.	1915-16 Tons.			1915-16 R(1,000
Cane— Java	. 582,995	316,748	415,017	10,26,77	7.45.91	12,68,27
Japan	. 131	704	11,507	- 29	2,07	37,20
Mauritius .	. 139,568		69,412	2,50,13	1,70,29	2,12,08
Egypt . Other countries	. 77 . 5,473		3,216 16,730	12,38	7,41 13,31	10,04 54,96
Total	. 728,244	406,574	515,882	12,89,80	9,38,99	15,82,55
Beet-			1.0	3.00.00	00.00	-
Austria-Hungary	. 74,001		10 16	1,37,67 $1,24$	38,36 18	3 5
Germany Other countries	. 686	14	1	14	4	
Total	74,734	21,522	27	1,39,05	38,58	8
GRAND TOTAL	. 802,978	428,096	515,909	14,28,85	9,77,57	5,82,63

sugar and 515,882 tons cane sugar. The imports of cane sugar from Java rose from 316,700 tons to 415,000 tons, while those from Mauritius declined from 81,700 tons to 69,400 tons. The decrease in the imports from Mauritius was due to the diversion of the trade to the United Kingdom.

Imports of Sugar (16 Dutch Standard and above)

	. 11	ito India.				
(A.)	191	4-15	1915-16			
	Quan tity	uan tity Declared value per cwt		Declared value per cwt.		
1 1 2 1	tons	R a. p.	tons	R a. p.		
April	45,492	S11.8	31,135	15 0 11		
May	45,303	8 13 6	11,845	15 10 4		
June .	8,890	9 1 7	19,470	16 10 11		
July	29,409	9 1 5	30,837	15 2 7		
August	43,627	10 1 1	81.048	15 6 11		
September .	40,073	11 14 9	56,492	15 9 5		
October	51,056	11 10 11	73,887	15 1 1		
November .	28,385	12 7 2	51.307	15 0 6		
December .	47,673	12 14 10	39,286	15 8 5		
.January .	25,618	13 11 10	41,683	15 10 4		
February .	32,688	14 12 5	34,242	15 15 8		
March	25,345	14 14 6	38,038	15 4 6		

The imports of sugar, 16 Dutch (2) Nonthly imports. Standard and above, into India in each month during the last two years, together with the declared value per cwt, are noted in the margin. In 1915-16 the heaviest import was recorded in August and the lowest in May.

With the exception of imported (3) Prices. salt, the price of sugar since the outbreak of war has risen more than any other article of food. The wholesale price of Java sugar in March, 1916, in Calcutta was

81 per cent higher than in July, 1914, as against 75 per cent in March, 1915. In the first half of the year the price in Bombay for Mauritius sugar, equal to 16 Dutch Standard and above, fluctuated between R15-2 and R18-2 per cwt, but since October it has remained steady at about R16 per cwt. In the year before the outbreak of war (1913-14) the average price was in the neighbourhood of R9 per cwt.

In Madras the local price of Java white, which was R16-2 per cwt in April, 1915, rose to R19-8 in June, but when the new crop came in sight at the end of August the price fell to R16, and after some fluctuations closed at R17-8 in March, 1916. In March, 1914 and 1915, the price was R9-12 and R16-8 per cwt, respectively. In Calcutta the prices of Java "T. M. O." per cwt ranged between R15-14 (in November, 1915) and R18-5 (in June, 1915). The year opened with R16-1 in April, 1915, and closed at R18-5 in March, 1916, as against R16-1 in March, 1915, and R9-4 in March, 1914.

Serious attempts are being made to improve the cultivation of cane Production. in India. The production of raw sugar in British India* was estimated at 2,636,000 tons on an area of 2,375,000 acres during 1915-16, showing an increase of 3 per cent in area and 7 per cent in yield as compared with 1914-15. The average yield per acre was 2,486 lbs or 22 cwts against 2,130 lbs or 19 cwts, the average of the preceding ten years. Bengal obtained from date and palmyra palm 99,000 tons of raw sugar, as against 96,000 tons in the previous year. Progress in research work continued to be made at the cane breeding stations at Coimbatore and Shahjehanpur and in Bihar, and a large number of new seedlings have been raised. Cuttings from selected canes are being distributed in many cases to cultivators, especially in Northern India, and are being introduced into those localities suited for their

^{*}In Java the outturn of sugar during 1915-16 was estimated at 1,264,000 tons against 1,303,000 tons in 1914-15. The Mauritius crop also declined from 277,000 tons to 215,500 tons in 1915-16, while the production of Cuban sugar advanced from 24 million tons in 1914-15 to 3 million tons in 1915-16.

cultivation. Side by side with improvements in varieties and cultural methods, the mechanical problems in connection with the manufacture of gur are also being investigated.

CHAPTER IV.

Chief Exports in 1915-16.

In the previous chapter the chief imports into India were discussed in alphabetical order. In the present chapter the more inportant exports are similarly treated. The statistical tables, which give the details of these exports, will be found on pages 78-80 in Part II of the Report. The following statement shows the chief articles of exports in 1915-16, according to their importance:—

R (lakhs).	H (lakhs)
Jute (raw)	Hemp (raw) 1,03
, manufactures, including twist 37.98	Coffee 99
Cotton (raw)	Spices 93
yarn and manufactures . 9,61	Metals
Grain and pulse —	Manganese ore 83
Rice	Wolfram ore 54
Wheat (private and Government) 8.44	Paraffin wax
" flour	Wood and timber
Barley, pulse, and other grains . 4,05)	Coal 74
Tea 19,98	Fodder, bran, and pollards
Hides and skins (raw) (including cuttings) 9.80)	Saltpetre 69
Leather, including tanned hides and	Coir manufactured*
skins	Provisions 53
Seeds	Manures 44
Wool (raw) 3,79)	Tobacco 44
, manufactures 24	Silk raw
Dyes-indigo 2,087	
,, other dyes 1,05	Re-emports.
Lac	그렇게 그는 사람이 어린다는 사람들은 사람들이 가장 사람이 되었다.
Opium	Cotton yarn and manufactures . 1,10
Rubber (raw) 1,27	Wool (raw) . 1,02
Oils	Fruits and vegetables
Oilcakes	Sugar 36
	그는 살 때 그는 그는 그는 그는 그는 그는 그는 그를 가는 것이 되는 것이 없는 것이 없는 것이 없는 것이다.

Saltpetre.

Under exports the head 'chemicals and chemical preparations' consists chiefly, if not entirely, of potassium nitrate or saltpetre. This trade is of special interest during the war. The amount of saltpetre produced in India during 1915 was 18,098 tons, valued at R56 lakhs, against 15,500 tons, valued at R41 lakhs, in 1914. The exports increased from 16,399 tons, valued at R43 lakhs, in 1914-15, to 20,702 tons, valued at R69 lakhs, in 1915-16. The average value was R16-10-1 per cwt against R13-1-0 in 1914-15. There was a considerable change in the distribution of the exports, about 80 per cent was exported to the United Kingdom, against 55 per cent in 1914-15. The increase of exports from India was due to England's chief sources of supply (Belgium and Germany) being cut off. To meet the requirements for munitions, all exports have now been prohibited except under customs permits, which are so worked as to secure practically the whole output of Indian saltpetre for the use of British, allied or other producers of munitions; some supplies have been shipped with this object to Japan and the United States of America. Exports in small quantities to Australia and New Zealand are still permitted mainly for the preservation of canned meat. Calcutta, which is supplied mainly from Bihar and the United Provinces, is the chief port through which saltpetre leaves India. In 1915-16. 87 per cent was exported from Calcutta, and the remainder (13 per cent) was exported from Karachi and Bombay.

COAL.

The exports of coal and coke in 1915-16 showed an increase both in quantity and value as against the previous year. The exports were 805,290 tons, valued at R73\frac{3}{4} lakhs, a small amount when compared with the

* Excluding rope,

total production. In 1915 the production was about two-thirds of a million Production.

	COAL PR	ODUCTION
	1914	1915
	Tons.	Tons,
Bihar and Orissa	10,661,062	10,718,155
Bengal	4,424,557	4,975,460
Assam	305,160	311,296
Central Provinces	244,745	253,118
Punjab	54,303	57,911
Baluchistan	48,234	43,607
NW. Frontier Province	94	60
Burma	•••-	25
Total .	15,738,155	16,359,632
Native States .	726,108	744,300
GRAND TOTAL .	16,464,263	17,103,932

tons above that of the previous year, as will be seen from the marginal table. 53 per cent was raised from the Jharia coal fields of Bihar and Orissa, and 32 per cent from the Raniganj coal fields of Bengal and Bihar. India is now producing more coal than all other British Dependencies, but Japan is well ahead of her, with an output of 22 million tons in 1914, and is an active competitor in the markets of Ceylon, the Straits, Sumatra, and Java. In spite of the great scarcity

India to Ceylon were 587,691 tons, or 73 per cent of the total exports, and Exports. nearly 50 per cent higher than those of last year. Colombo is still, therefore, the main customer of Indian coal outside India. The exports to the Straits and Sumatra decreased as against the previous year, while those to "other countries" (chiefly Aden, Java, and Egypt) almost doubled. The quantity exported to the Straits was 97,674 tons, to Sumatra 69,696 tons, and to "other countries" 48,897 tons. The decrease in the exports by sea to Indian ports is very noteworthy, a decrease of 1,063,000 tons or 56 per cent as against those of last year. This was due to the great scarcity in tonnage, and the railways, accordingly, made special arrangements to carry the supplies to Bombay, Karachi, and Madras. The exports of coal to Bombay in the calendar years 1914 and 1915 were as follows:—

		1914	1915
Shipped from Bengal (mainly Calcutta)		Tons. 788,000	Tons. 328,000
Carried by East Indian Railway . , Bengal Nagpur Railway .		713,500* 42,000	1,307,000* 217,000

Exports of coal were restricted from 1st October, 1915, except to the British territory, though special exemptions were permitted to certain neutral countries.

I	t will	be seen	from	the	m	arg
	Outturn † Tons (1,000)	Exports Tons (1,000)	Imports Tons (1,000)	Decla (expo	rt) p	180
1905-06	8.418	836	180	7	13	P.
1906-07	9,783	935	257	7	15	11
1907-08	11,147	728	308	8	1	7
1908-09	12.770	572	456	8	13	5
1909-10	11,870	759	428	8	13	772
1910-11	12.047	890	334	8	10	6
1911-12	12,715	874	298	8	13	0
1912-13	14,706	881	654	10	0	4
1913-14	16,208	724	559	9	9	0
1914-15	16.464	594	392	. 8	14	2
1915-16	17.104	805	132	9	2	6

final table that the export trade in the last few years has not increased to the extent that might have been The proportion of anticipated. exports is only one ton to about 21 tons produced in the year under review, and the Calcutta export trade may be said to have remained stationary for nearly a decade. There has, however, been an enormous expansion in the internal demand, following on the extension of railways

and traffic facilities, and also general industrial development. The amount of coal

Coal retained for consumption.	(Indian and foreign) available for consumption in 1915
Tons.	was approximately, 16,541,000 tons, as against
(1,000) 1911	16,303,000 tons in 1914. Of this amount 31 per cent is
1912	consumed by Railwayst, 12 per cent by cotton and jute
1913	mills, 8 per cent by iron and brass foundries, 5 per
1915 16,541	cent as bunker coal, and nearly 4 per cent by inland
ofcomove	

* Approximate

* Approximate † For calendar year 17the consumption on Railways in 1915-16 was 5,186,705 tons. It is interesting to note that, while the production increased, railways have continued to take about the same percentage of production.

	1. 5			ولاي الإيمالية على	4 Trail (4 Parties)	
	1906 1907	1908 1909	1910 1911	1912 191	3-14 1914-15	1915-16
	The state of the s		1-3 45 H 314 35			and the second section of the
Percentage consumed by Railways	29 30	28 31	82 33	31 29	30	30
Percentage consumed by Railways Froduction in million tons	10 11	13 12	12 13	15 16	(a) $16(b)$	17(c)
	A THE STREET STREET	1 5 B. C	* FO 195 A 1 1 1 1 19 19	F- 84 94 (5)	THE SHARP OF THE STATE OF	1 14 - 1

(a) Production in 1913

(b) Production in 1914

(c) Production in 1915

The price for first class Jharia per ton into wagon, as quoted by the Bengal Chamber of Commerce, opened in April, 1915, at R3-8, fell to R2-14 in September, and closed at R3-2 in March, 1916. Prices on the whole were lower than in the previous year, and the fluctuation between the lowest and highest prices was less than in 1914-15. Freight rates rose to a phenomenal level during the year, the coasting rate from Calcutta to Bombay was R 9-8 per ton, as against R5-3 in 1914-15. The freight rate from Cardiff to Bombay was 33s. 5d.per ton as against 12s. 9d. in the previous year. Railway freights for coal to Bombay, however, showed no change as compared with 1914-15.

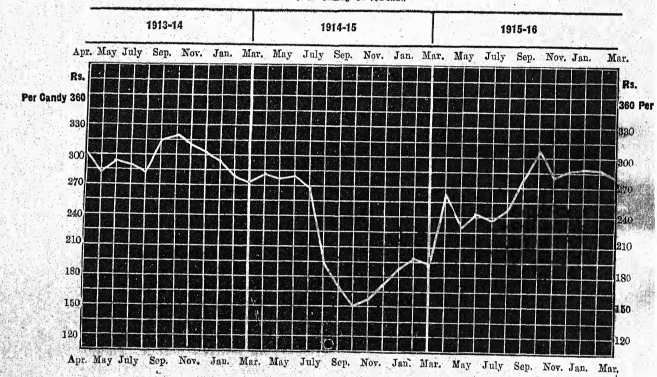
THE COTTON INDUSTRY.(1)

(1) Raw Cotton.

Raw cotton in 1915-16.

The year 1915-16 was, like its predecessor, a remarkable one in the history of the cotton trade. In the previous year after the outbreak of war a slump occurred, but before the end of the year an improvement took place. This continued in the year under review and is illustrated in the following chart:—

8. RAW COTTON (BROACH) (Per Candy of 784 lbs.)



Good Broach opened at R263 per candy of 784 lbs in April, 1915, but fell to R214 in the middle of May. In the 4th week of October prices rose to R315, the highest quotation during the year. The price again fell to R293 in the 3rd week of November, but rose to R293-8 in the beginning of January. The year

March . . 274 285 R293-8 in the beginning of January. The year closed at R274, an increase of R11 over the beginning of the year. The highest and lowest quotations in each of the months December to March, are given in the margin.

Exports amounted to 442,698 tons, valued at R24,93 lakhs, against 517,452 tons, valued at R33,49 lakhs, in the previous year. This was in other words a decrease of 14 per cent in quantity and 26 per cent in value. The value of the raw cotton exported from India was 33.6 per cent of the total value of raw materials exported, and 13 per cent of the total exports.

⁽¹⁾ See also under imports of cotton manufactures, Chapter III, page 19.

Exports of Raw Cotton.

		1914-15		1915-16		
Japan I taly United Kingdom China Spain France Other countries		Tous 222,747 67,745 35,389 12,409 11,248 27,614 140,300	R(lakhs) 14,31 3,70 2,12 73 76 1,85 10,02	Tons 295,883 56,205 41,682 19,141 11,951 10,273 7,563*	R (lak hs) 17,03 3,16 2,06 1,14 67 50 37	
Total	.	517,452	33,49	442,698	24,93	

exports also to China and the United Kingdom, although the increase was less marked. Italy and France bought less than in the preceding year. The cur-

Indian cotton area and outturn.

40. 2	Acreage (000 acres)	Outturn (000 bales of 400 lbs.)
	1915-16	1915-16
Oomras— Khandesh, (Bombay) Barsi and Nagar, (Bombay and Hyderabad.)	1,215 3,429	338 483
Central India Berar Central Provinces	999 2,869 1,192	216 830 276
Total .	9,704	2,143
Dholleras, (Bombay) Broach, (Bombay) Coompta and Dharwar,	1,180 1,036	150 229
(Bombay)	858	198
Bengal—Sind— United Provinces Raiputana Sind-Punjab Others	834 267 1,112 72	262 68 253 18
Total .	2,285	601
Westerns and Northerns Coconadas (Madras) Tinnevellys (Madras) Salems and Cambodias	1,263 275 671	177 46 146
Salems and Cambodias (Mndras) Comillas, Burmas and Othersorts.	280 415	48 81
Grand Total	17,967	3,819

The distribution of raw cotton according to countries is shown in the marginal table. The exports to Japan increased by 73,136 tons or \$2,72 lakhs in value to 295,883 tons, valued at \$17,03 lakhs. Up to 1889-90 that country took little or no raw cotton from India, but imported a considerable quantity of Bombay yarn. There were increased

tailment in the total exports of cotton in 1915-16, however, was due to a large extent to the cessation of trade with Germany and Austria-Hungary, and to the stoppage of exports to

Belgium. Next with regard to production. Production. It is well known that the exports of raw cotton during the official year are drawn partly from the crop of the previous season, and partly from the crop of the year in which the exports take place. The final estimates of outturn for 1914-15 were 5,209,000 bales of 400 lbs on an area of 24,595,000 acres. The crop for 1915-16 was estimated at 3,819,000 bales on an area of 17,967,000 acres, a decrease of 27 per cent both in area and outturn. The details of production according to trade descriptions during the season 1915-16 are given in the margin. The figures are approximate. The estimates for the United States and Egypt were as follows:-

(2) Cotton Manufactures.

Although there was an improvement in the prices of raw cotton, there was not an equally great improvement in the yarn and cloth markets in the year ending March, 1916. The difficulties experienced on the outbreak of war in regard to the supply of stores, chemicals, and dyeing materials continued as in the previous year. The prices of these necessaries of mill production, particularly those required for weaving, were abnormally high, and in some cases prohibitive.

The scarcity of coal caused by the shortage of railway stock was also a matter of anxiety to Bombay millowners. Recent arrangements, however, have somewhat improved the situation. There was fortunately no labour shortage. It may be mentioned here that some of the spinning mills in Bombay went into liquidation in September, 1915, on account of the general depression in the industry following the outbreak of war, and owing to the difficulty of financing mills which during 1914 had suffered from the fall of yarn prices in China. In 1915-16, however, there was a satisfactory off-take of stocks, due to the demand

^{* &}quot;Other countries" include these countries:—Switzerland, the United States of America, Sweden, Indo-China and Ceylon.

for more costly goods of the coloured and bleached varieties. This did much to resuscitate a depressed market. The stocks in Bombay This did much to

Stocks of Piecegoods in Bombay.

31st March 1916 145,274 121,757 1915 1914 1912

are given in the marginal table. For the most important class of piecegoods manufactured in India or imported grey piecegoods—there was during the last two years only a small demand. Since then, however, there have been enquiries for these goods from new as well as from old markets, for example, the African and Persian ports,

which were formerly supplied from Continental countries. This opportune demand has employed the plain looms, which do little or no other work except that of the standard qualities of certain well known mills.

Production of yarn and woven goo

Yarn Woven goods Million lbs. Million lbs. . 625 267 . 688 285 1911-12 1912-13 1913-14 274

The outturn of the mills in India during the last five years is shown in the marginal table, from which it will be seen that the production of both yarn and woven goods during 1915-16 increased to the highest quantity ever recorded. Yarn was spun to the extent of 722 million lbs, an increase of $70\frac{1}{2}$ million lbs or

11 per cent, and woven goods amounted to 352 million lbs, an increase of 754 million lbs or 27 per cent, as compared with 1914-15. The value of the mill production* in 1915-16 is roughly estimated at R31,23 lakhs for yarn and R14,61 lakhs for woven goods, as against #30,57 lakhs and #14,78 lakhs, respectively, in 1914-15. The value of the total imports of yarn and woven goods in 1915-16 was R43,28 lakhs, † i.e., R2,56 lakhs less than the estimated value of Indian production. In 1914-15 the total imports were greater than the total production by #3,65 lakhs.

(A) YARN.

Production of vara

The quantity of coarse, medium, and fine yarns produced in Indian mills

YARN (IN MILLION LBS.) 1915-16 1914-15 Production Imports Production Nos. 1-25 . , 26-40 . Above No. 40 . 660 59 591 58 $2\hat{6}$ 29 Unspecified 652 TOTAL 40 43

is compared in the margin with the quantity imported by sea from foreign countries during the last two years. The production of coarse yarn (Nos. 1—25) was 91 per cent, of medium counts (Nos. 26-40) 8 per cent, and of finer counts (above No. 40) less than half per cent, of the total

production. The proportion of the counts imported by sea was Nos. 1-25, 2.5 per cent, Nos. 26-40, 65 per cent, above No. 40, 17.5 per cent, and unspecified 15 per cent, of the total imports. There was no material change in the relative

	Million Per cent
	lbs. of total production
No. 20	129 17.9
10	86 11·9 63 8·7
$rac{11}{22}$	52 7·2 47 6·5
16	41 5.7
$egin{array}{cccccccccccccccccccccccccccccccccccc$	40 5.6 37 5.1
14 35 - 15 12	32 4.4
18	24 38
TOTAL	551 76.3

position of the three classes of Indian yarn noted above, and the increase was almost entirely in the lower counts required for heavier goods for which there was an increased demand. The counts of yarn largely spun in India are those given in the margin. Of the total production of yarn, Bombay contributed 510 million lbs or 70 6 per cent, the United Provinces 48 millions or 6.6 per cent, Madras 44 millions or 6 per cent, the Central

Exports of Yaru and piecegoods.

Exports of Yarn.

Provinces 37 millions or 5.1 per cent, Bengal 32 millions or 4.4 per cent, and Native States and foreign territory 39 millions or 5.4 per cent. The total

EXPORTS Twist and yarn. Piecegoods. million million R Yards 89 67 (lakhs) 2,14 1,59 (lakhs) lbs. 198 1913-14 9,83 6,29 160 6.92 113 2,47

export trade in cotton twist and yarn and piecegoods, as will be seen from the marginal table, considerably improved last year. Although the trade in twist and yarn increased by 20 per cent in quantity and 10 per cent in value to 160 million lbs, valued at R6,92 lakhs, it was still much below the level of 1913-14. The

*This has been estimated by taking the average declared value for twist and yarn and the excise duty of 3½ percent ad valorem on woven goods collected during the year.

† Of this amount yarn accounted for R3,68 lakhs and woven goods R39,60 lakhs.

and the second second

average declared value per lb was 6 annas 11 pies against 7 annas 6 pies in 1914-15. China¹ is the principal consumer, taking 140 million lbs, valued at R5,95 lakhs, as against 117 million lbs, valued at R5,42 lakhs, in 1914-15. Owing to the war the trade with Asiatic Turkey has considerably suffered. This loss was, however, made good by larger exports to Egypt, to Aden, and to Persia. There was no appreciable change in the exports to the Straits. The United Kingdom received consignments of about 2½ million lbs of yarn and Siam and Java together 1½ million lbs. Bombay accounted for nearly 95 per cent of the total exports abroad, Madras 3½ per cent, and Bengal 1½ per cent.

(B) PIECEGOODS.

The production of grey and bleached piecegoods at the Indian weaving woven goods. mills showed an increase of 54 million lbs or 214 million yards, and that of coloured piecegoods an increase of 20½ million lbs or 91 million yards. Grey and coloured goods other than piecegoods increased by 800,000 lbs to 2½ million

lbs. Hosiery also improved by 70,000 lbs to 356,000 lbs.

It is interesting to compared imports compared. pare the imports and the production of piecegoods. The ratios of the three classes imported are given in the margin, compared with those of the production of Indian mills.

bleached goods produced of each of these descriptions to the total outturn, are also shown in in the marginal table. Printers, cambrics and lawns, and tent cloth are also manufactured to the extent of 44 per cent of the total.

IN MILLION YARDS. 1915-16 1914-15 Pro-Per lm-Per Per duction cent ports |cents duction cent ports 54 1,320 55 1,095 76 881 78 Bleached(white) 29) 611 604 25 1,924 495 Coloured (dyed) TOTAL 1,442 100 2,118 100 1,136 100 2,419 100

The principal descriptions of grey and in Indian mills, together with the proportion

	IN MILLIONS OF LES OR YARDS.					
, n	1915-16	1914-15				
Shirtings and longeloth Dhuties T-cloths, domestics and shectings Chadars Drills and jeans	lbs yards per cent. 100 = 420 37.5 70 324 26 36 151 13.5 26 75 10 13 46 5	lbs. yards per cent 76				
TOTAL .	245 1,016 92	196 811 92				

It may be noted that cheap cotton blankets, etc., were manufactured during the year by Indian mills to replace those which had formerly been imported from Germany.

At the end of 1915-16 there were in India 261 cotton mills, 6,646,764 spindles, and 108,083 looms at work, employing on an average 275,019 persons. The Bombay Presidency possesses 70·1 per cent of the mills, 70·6 per cent

Average monthly capacity per 1,000 looms and per 1,000 spindles.

Spinning-	1915-16 1914-15	
Spindles	. No. (1,000) 6,646 6,598	1913-14 6.621
Yarn	. lbs. (1,000) 722,425 651,985	682,777
Average per 1,000		
spindles.	lbs. 9·1 8·2	8.6
Weaving— Looms		1.00
Cloth	No. (1,000) 108 103	97
	· lbs. (1,000) 352,255 277,006	274,389
Average per 1,000		
	lbs. 271 224	236

1912-13 has been outstripped in the year of report.

of the spindles, and 78.6 per cent of the looms. In the margin the average monthly capacity per 1,000 spindles and 1,000 looms during 1915-16 is shown as against that of the preceding two years. The highest capacity per loom reached in the year

The exports of cotton piecegoods showed a large increase of 69 per cent exports of woven in quantity and 55 per cent in value. There was, however, a decrease in the goods. declared value per yard from 3 annas 9 pies to 3 annas 6 pies. The exports consisted almost entirely of coloured, printed or dyed goods (52 per cent) and

⁽¹⁾ China is the largest market in the world for yarus, followed next by India.

grey unbleached goods (48 per cent). The former increased by 25 million yards or 74 per cent to 59 million yards, and the latter by 21 millions or 64 per cent to 54 million yards. Very large consignments were sent to Asiatic Turkey

Share of principal countries in the exports of cotton piecegoods.

	1913-14 1914-15		1915-16			
East Africa Portuguese German British Protectorates Other ports	Million yds. 5·1 6·3 5·5 4·7	R(lakhs) 8·2 12·1 10·6 7·9	Million yds 4.6 2.8 3.8	6.6 (lakhs) 6.6 5.8 7.1 6.7	Million y 6 7.2 7.8	ds. R(lakhs) 8 13.5 11.6
TOTAL .	21.6	38.8	15.4	26:2	21	33·1
Asiatic Turkey Aden Persia Ceylon Straits Siam Egypt Other countries.	12·8 7·1 7·6 9·3 17·9 4·9 2·9 5·1	19·4 13·1 14·7 24·7 72 12 5	46 10·5 5·8 6·8 15 8·9 1·2 4	6·9 17·3 9·9 17·3 59·9 9·4 2·1	18·7 19·4 13·6 9·9 17·7 4·6 4·8 8·8	19·8 28·7 23·3 26·2 76·8 10 6·9 21·9
TOTAL .	67.6	174.9	51.48	132.6	92.5	213.6
GRAND TOTAL	89-2	213.7	67.2	158.8	113.5	246.7

million $(13\frac{2}{3})$ yards against 42 millions in 1914-15), Aden $(19\frac{1}{2})$ millions again st 10½ millions), Persia millions against 53 millions), and Egypt (nearly 5 millions against 11 millions). Ceylon, the Straits, East

African Ports, and Siam also increased their imports from India during 1915-16, as will be seen in the marginal table.

INDIGO.

Exports.

The removal of the competition of synthetic dyes, owing to the cessation of trade with Germany, has given considerable stimulus to the trade in natural indigo. This branch of the Indian export trade has been enormously benefited by the war. The total exports increased by 24,800 cwts, or 145 per cent, to 41,942 cwts, a level which was last seen in 1904-05; the value of these exports advanced by R1,18 lakhs, or 131 per cent, to R2,08 lakhs, -this height has not been reached for over 15 years, i.e., since 1900-01. The United Kingdom took 30,572 cwts, valued at R1,45 lakhs, as against 15,275 cwts, valued at R84 lakhs, in 1914-15. The United States came next with a very great increase, taking 5,948 cwts, valued at R37 lakhs, as against 210 cwts or R2 lakhs in the previous year. Egypt imported 2,557 cwts, valued at R11½ lakhs, against 399 cwts or R86,800 in the previous year. Russia took 333 cwts, valued at R34

Prices.

	India.	United Kingdom,
1913 1914 1915	11 a. 188 1 349 15 492 8	£ s. £ a. 13 2=196 8 34 4=513 0 49 19=749 4

It may be noted that the Indian declared value is the wholesale average market

Price of Indigo 'Goods to fine 'R per cwt.

	Dec.	Jan.	Feb.	Mar.
1915-16	937	937	937	975
1914-15	1,012	1,050	1,050	1,012
1913-14	255	262	262	262

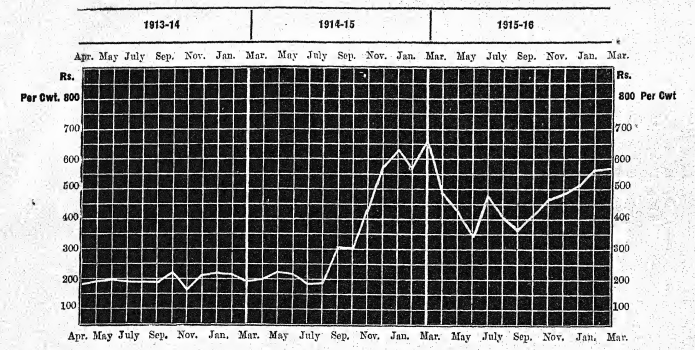
lakhs, in place of 60 cwts, valued at R12,000, in 1914-15. The average declared value per cwt both in India and the United Kingdom during the last three calendar years is quoted in the margin. The great increase in the declared values since the outbreak of war is noteworthy.

price, while the United Kingdom price is the c.i.f. price. Throughout the year prices were well maintained, and enquiries were fairly numerous, the demand being principally from America. The prices of middle quality realised at the Calcutta sales during the last three indigo seasons, December to March, are noted in the margin.

The following chart gives the monthly declared values of indigo at Indian ports during the last three years.

9.—Indigo.

(Average declared value at Indian ports)



The area and yield of indigo cultivated in India during 1915-16 showed Production.

1914-15 1915-16 ewts. (lakhs) 1,09

a considerable improvement as compared with 1914-15.* The total area placed under indigo was 314,300 acres, or 112 per cent in excess of the finally revised acreage (148,400 acres) of the preceding year, and the yield of dye was estimated at 39,900 cwts against 25,200 cwts or an

increase of 58 per cent. The exports by sea to foreign countries from the chief ports are given in the marginal table.

GRAIN, PULSE, AND FLOUR.

	17 1 11 12 1 12	<u> </u>	
	1918-14	1914-15	1915-16
A	R (lakhs)	R (lakhs)	R (lakhs)
Grain, pulse, and flour	45,14	29,05	29,07
Jute, raw " goods	30,83 28,27	12,91 25,82	15,64 37,98
TOTAL	59,10	38,73	53,62
Cotton, raw , goods .	41,04	33,49 8,0 1	24,93 9,61
TOTAL .	53,16	41,50	34,54

This head is one of the three largest Grain, pulse, and items of the export trade as will be seen from the figures in the margin.

The total value, including wheat exported on Government account, was almost on the same level as in 1914-15, namely, R29 crores (£19\frac{1}{3} millions) against R45 crores (£30 millions) in 1913-14, and represented 15 per cent of the total export trade and 55 per cent of class I (Food, drink, and tobacco.) By far the most valuable of the exports included under this head are rice and wheat.

RICE.

Exports of Rice.

	- 1 - X	11 -
	Tons	Value
	(1,000)	R(lakhs)
1912-13	2,763	32,56
1913-14	2,450	26.61
1914-15	1,562	17,16
1915-16	1,367	15,46

The value of rice exported during 1915-16 amounted to nearly \$15\frac{1}{2}\$ Rice. crores or £10 millions, representing 53 per cent of the total value of food grains exported from India, as against 59 per cent in the previous year. The value of the exports abroad fell by R1,70 lakhs or 10 per cent. The quantity exported was 1,367,507 tons against 1,561,969 tons in 1914-15, or a decrease of 12 per cent.

The production in the first forecast for 1916-17, which was published on the 18th October, 1916, is estimated at 75,200 cwts on an area of 625,900 acres.

Exports of rice by provinces.

	1914-15		1915-16		
Burma Madras Bengal Sind Bombay Bibar and Orissa,	Tons (1,000) 1,126 196 171 41 25 3	Per cent 72.1 12.5 11 2.6 1.6 .2	Tons (1,000) 960 252 75 49 31	Per cent 70.2 18.4 5.5 3.6 2.3	
Total .	1,562	100	1,367	100	

Burma exported less than in 1914-15, viz., 959,861 tons or a decrease of 14.7 per cent. The exports from Bengal to foreign countries were 75,457 tons, a decrease, as against 1914-15, of 94,950 tons or 55 per cent, while Madras increased her exports by 56,080 tons, or nearly 30 per cent, to 251,731 tons, Sind by 8,070 tons to 49,479 tons, and Bombay by 5,680 tons to 30,978 tons. The provincial shares and the percentages to the total trade are noted in the margin.

The marginal table shows the principal customers, in the exports of rice(1)

India's chief customers in the rice trade.

	QUAN	TITY	VALUE		
	1914-15	1915-16	1914-15	1915-16	
	Tons	Tons	R	R	
선명 선생님 선생님 하는 사람들이 되었다.	(1,000)	(1,000)	(lakhs)	(lakhs	
Ceylon	279	310	4.02	4.61	
United Kingdom	212	297	2.07	2,98	
Straits	233	186	2,21	1,75	
West Indies	41	69	47	65	
Java	69	71	61	62	
Mauritius	69	38	88	53	
Arabia .	25	34	39	49	
Egypt	42	36	45	40	
Australia including	1 7.11 F 6.9	- 1 'a		T - 450	
New Zealand	27	35	23	30	
Natal	20	17	32	28	
Bahrein Islands	8.8	17	12	26	

from India in the last two years. Ceylon as usual headed the list with 310,300 tons, valued at R4,61 lakhs, there being a marked shortage of stocks in Colombo. The United Kingdom was for the first time the second best customer with 297,100 tons, valued at R2,98 lakhs, thus importing more than the Straits, which took 186,200 tons worth R1,75 lakhs. The United Kingdom seemed to have benefited from the stoppage of exports to Germany and Austria-Hungary, which

in the pre-war year 1913-14 took respectively 13 per cent and 9 per cent of the total exports from India. Exports to Holland were only 5,000 tons, valued at B5 lakhs, owing to contraband regulations. There were increased direct exports from Burma to America (especially Cuba), Russia, Sweden, France, and Portugal. The exports to Japan were greatly reduced from 160,646 tons in 1913-14 and 8,104 tons in 1914-15 to 4,054 tons in 1915-16, due partly to good crops and heavy stocks of rice in Japan itself, and partly to high freights.

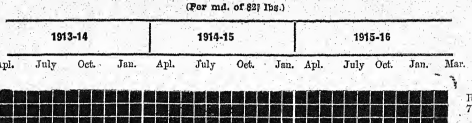
Exports from Burma. In connexion with the fall in the exports abroad from Burma, the increase in the exports coastwise to other parts of India is of considerable interest. In the first year of war, it will be remembered, Burma's rice trade would have been more seriously affected than it was (owing to the falling off in the demand from abroad), had it not been for the increased demand from other parts of India where the rice crop was estimated at over a million tons less than in the previous year. In the second year of the war—the year under review—the demand from abroad was still abnormally low, and crops in India were generally good. There was, therefore, the possible difficulty of finding a good market for Burma rice. Fortunately, however, for Burma, Bengal took 637,000 tons of cleaned rice and 145,000 tons of paddy in 1915-16, and exports abroad since January, 1916, have increased, which, although not sufficient to restore exports to normal, indicate a larger demand from consuming countries abroad.

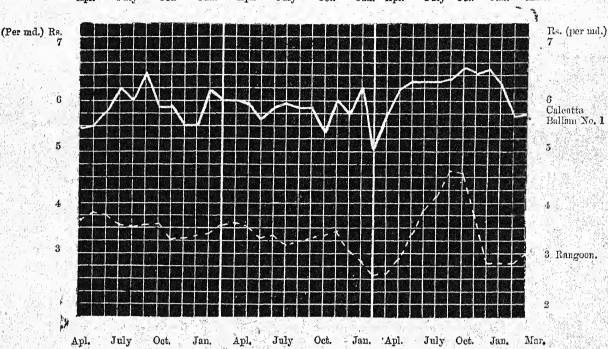
Prices.

Next with regard to prices. It will be seen from the chart below (1) that the price of Ballam rice, a very representative grade, was in 1915-16 generally higher than that in 1914-15 and (2) that Rangoon rice was very much higher in 1915-16 from July to November than in 1913-14 or 1914-15.

⁽¹⁾ Not in the husk. The exports of rice in the husk are small and are almost entirely to Ceylon. The exports during 1915-16 were 27,622 tons, valued at R163 lakks,

10.—RICE (WHOLESALE MARKET PRICES)





WHEAT.

The wheat position in 1915-16 was no less important and interesting than Indian wheat. in the preceding year. Wheat, as is well known, occupies the largest area under crops in India, with the exception of rice. The area was 30 million acres in the year under review. It should be remembered that since harvesting takes place from March to May, the statistics of exports in the official year 1915-16 relate almost entirely to the wheat sown and cropped in 1914-15. The bulk of the exports comes into the London market at a very opportune time of the year, and, therefore, although the Indian production is only 10 per cent of the total world supply, the crop is of no small importance. Indian wheat usually predominates in the imports into the United Kingdom from July to September, just as Russian supplies in October and November, the United States from December to February, the Argentine from March to May, and Canada in June. On an average of the three years previous to the outbreak of war, 10 per cent of the total exports took place in May, 17 per cent in June, 22 per cent in July, 10 per cent in August, and 10 per cent in September. These facts are of importance in studying the wheat position of 1915-16, since the Indian wheat market is tightly linked up to the world wheat market.

The position, so far as India is concerned, was briefly as follows:—The The year 1915-16. production of the 1914-15 crop was a record one, higher than the heavy crops of 1903-04, 1910-11, 1911-12, and 1912-13. The outturn amounted to 10,087,000 tons or 47,073,000 quarters, an increase in yield of 22 per cent over the crop of the previous year. On the outbreak of war, it will be remembered, wheat prices the world over rose at a phenomenal rate. Indian prices were forced up by the demand abroad on stocks which were then in India unusually short. In the first three months of 1915 prices continued to rise in spite of the limitation of exports. It was found necessary to divorce Indian prices from world prices, and simultaneously to afford an outlet for the surplus crop, alike for the benefit of the Indian producer and for the United Kingdom where wheat was in great demand. The exportable surplus, in short, was taken over by Government in April on terms which put a money premium on early delivery. The scheme has been fully dealt with in the Report of the Wheat Commissioner recently

published. From 1st May, 1916, the scheme for controlling the export of wheat by Government, announced in March, 1915, has been abandoned, and exports are allowed with permits from the Chief Customs Officer. The decision is qualified by the condition that Government will decide the maximum quantity of wheat to be exported in each seasonal period of export and also by individual firms.

Wheat prices

The fluctuations in Indian wheat prices, read in the light of these facts, are wholesale market prices in India not without interest. The marginal

	Rate per Md. of	Karachi (white)	Calcutta Club No. 2	Bombay Delhi No 1, white Pessy
1915	822 lbs	Rs. A. P.	Rs. A. P.	Rs. A. P.
January		5 5 4	5 15 0	5 2 3
February	39	5 10 4	6 2 0	5 4 6
March		5 9 4	6 4 0	4 13 0
April .	,,	5 0 3	5 2 Q	4 7 8
May	8 F 3 - 5 - 1	4 11 3	4 5 0	4 13 2
June .		4 7 3	4 6 0	4 15 6
July .		4 4 9	4 8 3	4 13 4
August		4 5 9	4 14 0	5 2 10
September		4 8 9	5 2 0	5 4 6
October	23	4 11 3	5 2 0	4 15 2
Vovember	, " , " , " , " , " , " , " , " , " , "	4 11 9	5 5 0	
December	7	4 9 9		
Journal .			5 4 0 [4 15 4
1916	7. 10			
fanuary .	1	4 11 0 (5 5 0 1	5 0 1
ebruary	1 2 2 X	4 5 9		7 7 7 7 6600
March.		Ph		4 13 8
	23	4 3 9	4 14 0	4 11 1

not without interest. The marginal table gives the monthly prices of wheat in Karachi, Bombay, and Calcutta. Wholesale prices* at the end of the year (March, 1916) were 21 per cent less than in the corresponding period of the previous year (March, 1915). Wholesale prices in March, 1916, were 5 per cent, and retail prices 4 per cent, less than at the outbreak of war. It is interesting to compare the fluctuation in the price of Karachi wheat with that of English, Canadian, and American wheat in the London market. It should be noted in regard to these prices that the stocks in the United Kingdom were fair, although the

supply of wheat on passage was somewhat below normal. Australia had a very

Wheat prices in England

1st week of	Karachi (choice white) (492 lbs.)	(Gazette average) (480 lbs)	Canadian (No. 1 N. Manitoba) (496 lbs)	American (No. 2 Hard winter) (100 lbs)
April May June July August September October November December January February March	s. d. 58 0 64 9 61 0 54 0 56 6 54 0 No sellers do. do. do. do.	s. d. 54 6 58 8 61 9 49 5 55 4 45 3 43 5 51 6 53 7 54 9 56 8 59 4	8. d. 67. 9 73. 0 86. 6 58. 0 59. 0 60. 6 60. 0 61. 9 61. 0 67. 0 71. 3 72. 3	s, & & 18 13 10 13 14 11 4 11 7 11 10 10 6 11 1 5 11 11 11 12 4 13 5 18 6

short crop, and could spare no wheat for shipment in 1915. The Argentine, although reaping a large crop, was unable to ship it for two months, owing to the most remarkable series of wet weeks on record. New York and Chicago held the market,

and after a short time carried the Canadian markets, including Winnipeg, with them. America and Canada were in fact able to drive up the price of the quartern-loaf in Great Britain to 9d. Prices, however, were bound to fall for various reasons. The Argentine crop amounting to 13 million quarters, although two months late, began to undersell that of the United States and Canada, and in May the Argentine began to dominate the market. Very favourable crop reports from Canada, India, Roumania, and the United States discouraged the holding back of wheat. English prices at the end of the year (March, 1916) were, however, generally higher than at the beginning of the year under review.

Wheat Exports.

The total exports of wheat from India, both on private and Government account, amounted to 652,879 tons

Tons Equivalent Value in Quarters H(lakhs)

1915-16 652,879 3,046,767 8,44 706,388 1913-14 1,202,205 5,610,290 13,13 1912-13 1,660,187 7,747,539 17,69

account, amounted to 652,879 tons (3,046,767 quarters), valued at nearly R8½ crores, as against 706,383 tons (3,296,453 quarters), valued at R8½ crores, in the previous year. The marginal table shows the exports from the recent record year 1912-13. The value of wheat exported, it may be

^{*} At 37 stations from which returns were received.

noted in 1915-16 was 16 per cent of the total value of food, drink, and tobacco exported, and 4.4 per cent of the total value of exports from India, as

Wheat exports 1915-16

	Private Tons (1,000)	Governmen Tons (1,000)
United Kingdom France Gibraltar Malta and Gozo Holland Italy Australia Other countries	98 13 	507 14 1 6 1 6
TOTAL	118	534
Grand Total (private	6	52

against 17 and 4.7 per cent, respectively, in 1914-15. The exports by countries during 1915-16 are given in the margin. As usual most of the exports were from Karachi, which exported 80 per cent of the total, as against 12 per cent from Bombay, and 7 per cent from Bengal. The exports of wheat-flour exports of wheat were 58,608 tons, valued at R1,12 lakhs, an flour. increase of 9 per cent in quantity as compared with last year. More than 90 per cent of the trade in flour was from Bombay and Karachi, and the exports were chiefly directed to Asiatic Turkey (Persian Gulf), Aden, Egypt,

Mauritius, Ceylon, the Straits, Natal, and British East Africa.

OTHER FOOD GRAINS.

The exports of food grains other than rice and wheat were as shown in other Food Grains.

	191	1914-15		1915-16		
	Tons (1,000)	R (lakhs)	Tous (1,000)	R (lakhs		
Barley Gram Jawar and bajra Maize Pulse	29 23 105 2 88	26 23 1,12 1 1,02	166 32 42 4 110	1,75 34 13 4		
Other sorts :	1	1,02	3	1,46 4		
Total .	248	2,65	357	4,06		

the margin. The trade in barley, pulse, (i.e., beans, dal and peas, lentils, etc.), and gram increased to a great extent, while jawar and bajra fell off both in quantity and

The exports of barley are always liable to Barley great fluctuations, according as the British crop is good or bad. The United Kingdom had a very short crop grown on a reduced area of 18 per cent, and India sent a consignment of over 163,813 tons, valued at R1,73 lakhs,

gainst 25,921 tons, valued at $\Re 23\frac{1}{2}$ lakhs, in 1914-15, and 149,589 tons, valued at #1,28 lakhs, in 1913-14. Practically the entire exports were directed to the United Kingdom where the price of barley advanced over £1 per quarter of 480 lbs. during the year, from £1 11s. 9d. in April, 1915, to £2 14s. 2d. in March, 1916.

Of pulse 60 per cent, as against 54 per cent in the previous year, went to the rules. United Kingdom. France imported 13,215 tons, valued at R19 lakhs. Ceylon, the Straits, and Mauritius took, respectively, 7,372 tons, valued at R9; lakhs, 5,808 tons or R8 lakhs, and 3,919 tons or R6 lakhs. British Guiana, British West Indies, and Natal together took over 7,200 tons, valued at R121 lakhs.

HIDES AND SKINS.

The hide, leather, and allied trades were active during the past year. Exports-ra Owing to the requirements for military purposes and to the necessity of hides and skins. avoiding exports reaching enemy countries through neutrals, various prohibitions on hides were imposed. The exports, however, of raw hides and skins, as well as tanned or dressed hides and skins, increased during the year. The most noticeable fact in regard to raw hides was the very large increase in the exports to Italy and to the United States. During 1913 the total number of cow hides exported from Calcutta and Karachi to Italian ports for the manufacture of boots, equipment, etc., was approximately half a million, while in 1915 it had reached the enormous figure of 4 millions, an export capable of yielding, it is said, 20 million complete pairs of uppers for Army boots. The total exports of raw hides to all countries during the year amounted to 881,885 cwts, valued at R6,79 lakhs, the increase being 24 per cent in quantity and 29 per cent in value as against the previous year. Of the total exports Italy took over 43 per cent (383,360 cwts, valued at R3,29 lakhs, as against 72,199 cwts, valued at R58 lakhs), while the United States took 35 per cent (312,965 cwts, valued at R2,25 lakhs, against 189,173 cwts,

valued at R1,27 lakhs, in the preceding year). The exports to the chief importing

	191	3-14	191	1914-15		1915-16	
	Cwt	R (lakhs)	Cwt	R (lakhs)	Cwt	R (lakhs)	
To United Kingdom .	42,365	25	132,322	85	99,290	65	
" Germany	388,409	3,07	146,575	1,25		1.11	
" Holland	41,564	30	5,518	5			
., Belgium	21,888	15	6,852	4			
, France	17,885	10	8,619	5	21,924	11	
, Spain	49,375	44	47,011	. 38	29,552	$\overline{25}$	
, Italy	106,805	84	72,199	58	383,360	3,29	
" Austria-Hungary .	237,829	1,84	60,143	50	000,000	0,40	
" Turkey, Asiatic	30,170	12	10,114	4		F DRYX	
" United States of America	155,372	1,05	189,173	1,27	312,965	2,25	
, Other countries	24,085	14	35,400	24	34,794	24	
Total .	1,115,747	8,30	713,926	5,25	881,885	6,79	

countries are given in the marginal table. It may be noted that the United Kingdom does not buy to any large extent hides and skins, except some half tanned varieties, which are prepared by Indian tanners in Madras and in the Punjab.

The exports of raw skins increased by 24,219 cwts to 432,667 cwts, valued at R2,99 lakhs. Of this amount the United States imported 90 per cent or 385,371 cwts, valued at R2,67 lakhs, as against 325,358 cwts, valued at R1,99 lakhs, in the previous year. The United Kingdom took 8 per cent or 33,993 cwts, valued at R19½ lakhs; and France had only 7,573 cwts, valued at R6½ lakhs.

Exports—tanned or dressed hides and skins.

Out of a total export of 272,002 cwts of tanned or dressed hides, the United Kingdom took 270,648 cwts (an increase of 56,533 cwts as compared with 1914-15). Exports of skins tanned or dressed amounted to 127,322 cwts, valued at R2,55 lakhs, against 117,405 cwts, valued at R2,33 lakhs, in the previous year. The principal customers were the United Kingdom and the United States, which took respectively 83,675 cwts, valued at R1,67 lakhs, and 35,452 cwts, valued at R72 lakhs. The United Kingdom decreased her imports by 10 per cent, while the imports into the United States increased by nearly 170 per cent. It may be noted here that a part of the exports of Indian hides to the United Kingdom is also re-exported therefrom to the United States of America.

Provincial shares in the export trade.

Bengal's share in the exports of raw hides was 74 per cent and in raw skins 38 per cent, while Sind or Karachi's share was 16 per cent of raw hides and 25 per cent of raw skins. Burma dealt with 10 per cent of the trade in hides, and Bombay exported 31 per cent of the total exports of raw skins and Exports of tanned or dressed hides and skins (April to March.) Madras 6 per cent

	1913-14		1914-15		1915-16	
Hides, tanned, etc.—	cwt	· R (lakhs)	cwt	R (lakhs)	'cwt	R (lakhs)
To United Kingdom Other countries	169,687 4,341	1,55 4	214,115 2,905	2,38	270,648 1,354	3,05
TOTAL .	174,028	1,59	217,020	2,41	272,002	3,06
Skins, tanned, etc.— To United Kingdom , Germany , Straits Settlements , Japan , United States of	102,442 1,785 1,719 7,491	2,11 5 3 13	92,698 718 1,766 8,612	1,85 2 3 16	83,675 1,775 5,840	1,67 4 11
America ,, Other countries	16,211 945	30 2	18,135 476	26 1	35,452 580	72
. TOTAL .	130,593	2,64	117,405	2,33	127,322	2.55

Madras 6 per cent. Of the total exports of tanned or dressed hides Madras exported 82 per cent, and of tanned or dressed skins 83 per cent, against 74 per cent and 83 per cent in 1914-15. Practically the whole of the remainder was

shipped from Bombay. The exports of tanned or dressed hides and skins to the chief importing countries are shown in the margin.

Next with regard to prices. The average prices of hides and skins in Calcutta during the last four years were as follows:—

		Sen 7			1.	915	1916
	19	13	1914	1915	Highest month	Lowest month	Average January to
Hides, cow (Paina)—per corge (i.e., 20 pieces of 10 lbs, each)	# 106	a. 5	# a. 118 3	R a. 92 11	Nov.	Mar. to May	March R a. 95 O
Hides, buffalo (per 20 lbs.) Skins, goat (per 100 pieces)	12 130	0	11 10 121 4	9 0	Feb. Dec.	Sept. May-June	9 0 126 10

The declared value of raw hides exported during 1915-16 was R76-15 per cwt, as against R73-8-9 in 1914-15 and of raw goat skins R68-14-2, as against R61-4-7 in 1914-15. The declared value per cwt of tanned or dressed hides was R112-9-5, as against R111-0-9 in 1914-15.

THE JUTE INDUSTRY.

The year ended 31st March, 1916, was for the jute industry an annus General characteristics. Throughout the year the industry was in a particularly healthy condition, owing largely to demands connected with the war for sandbags, grainbags, gunny cloth, etc. In the first three months of the year the industry was in a normally prosperous state. In July and the early part of August war demands from the French and Russian Governments, and then from the British Government, were so considerable that the trade entered on an unique period of prosperity. The natural consequence was that the values of gunnies rose quickly. The mills were also carrying large stocks of cheap jute, much of this jute having been secured during the slump in raw jute after the outbreak of war when the Continental market disappeared. The demand for hessians for the Home Government was so great that the Hon'ble Commerce Member discussed with the trade in Calcutta as to how immediate and prospective orders could be fulfilled. The upshot of the conference with the Indian Jute Mills Association was that the mills undertook to meet Government requirements to the fullest extent. The disappearance of the Continental demand and the absence of freight gave the Calcutta mills a complete hold on the market in raw jute for a long period. The forecast of the 1915* crop gave an estimate of 7,424,000 bales, as against 10,531,000 bales in the preceding year. reduced outturn barely sufficed to cover the mill consumption during the past year, but from their excess purchases in the season 1914-15 they were still able to carry forward fair stocks of the raw material bought at a price which would afford a fair margin of profit if gunny bags and cloth were to experience a fall in price. Another factor which favoured the mills was the good supply of labour. The stoppage of railway and other large projects owing to the war, and the completion of others, such as the Sara Bridge, released a large mass of labour which drifted to the Calcutta mills. It has been estimated that mills have accordingly been able to increase their normal production from ten to twenty per cent. The following summary table of exports will perhaps throw considerable light on the state of the industry during the twelve months ending March, 1916, as against the corresponding period of 1914 and 1915 :-

- 4	T		L
	Exp	ייירי	

		1913-14	1914-15	191 5-1 6
Gunny bags† Gunny cloth Gunny cloth Gunny cloth Total jute manufactures Raw jute	millions million yds. value R(crores) """ tons (1,000)	369 1,061 12 16 28 768	398 1,057 13 13 26 505	794 1,192 20 18 38 600

RAW JUTE.

The area under raw jute during 1915 declined by 29 per cent and the yield Raw jute production.

by 30 per cent, as will be seen in the tion.

Actual marginal table, which shows the area.

marginal table, which shows the area, outturn, mill consumption, and actual exports during the last five seasons (July Prices. to June). Although the crop in the 'deshi' areas—the Presidency and Burdwan divisions—was good, and moderately so in Northern Bengal, it was disappointing in Eastern Bengal,

was disappointing in Eastern Bengal, especially in low lands where excessive floods occurred in certain districts. Prices, which in December, 1914, had fallen 48 per cent below the pre-war prices, recovered from R37 per bale of 400 lbs for "cracks" in May to R55 in September, 1915. Prices fell again to R49 in December, and, with slight oscillations, the year closed at R59 per bale. In the United Kingdom the price of raw jute rose from about £19 per ton to £26-10 in December, and £35 in March. The chart below illustrates the

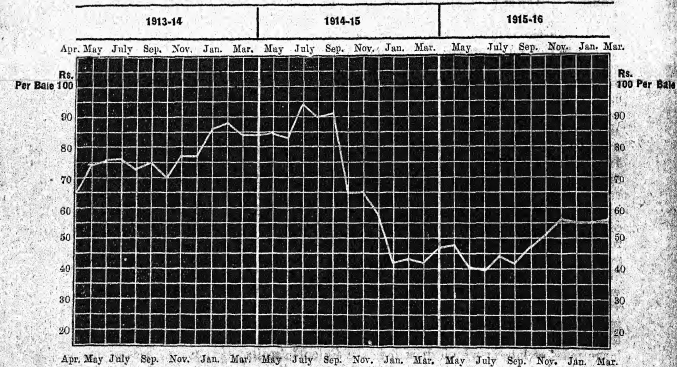
^{*}The estimate for 1916 is 8,340,000 bales.

[†] The total number includes bags of different dimensions and weights

average Calcutta prices of pucca bales ('double triangle M' group) month by month in the last three years:—

11.—RAW JUTE.
(* GROUP)

(Per Bale of 400 lbs.



Exports.

The total exports of raw jute amounted to 600,113 tons (3,360,633 bales) against 505,095 tons (2,828,532 bales) in 1914-15, and the value rose from R13 crores to over R15½ crores. The increase in quantity was 19 per cent, and in value 21 per cent. The average declared

	191	4-15	1915-16		
	Tons 1,000	H (lakhs)	Tons 1,000	R (lakhs)	
United Kingdom United States Lialy Spain France Brazil Japan Russia	266 81 42 25 84 1	6,74 1,33 1,12 58 86 8	339 107 61 89 30 9	9,23 2,17 1,68 1,03 87 26	
Other countries .	49	13 2,04	3 7	. 10 . 19	
Total .	505	12,91	600	15,64	

value 21 per cent. The average declared value was R260-10 per ton, as against R255-10 per ton in 1914-15. The largest customer was the United Kingdom. The principal importing countries are noted in the margin. It will be seen that the United Kingdom, the United States,* Italy, Spain, and Brazil increased their demands, and therefore shared in the trade that was formerly done with hostile countries. Practically the whole of the trade belonged to Bengal (99 per cent), and the remainder to Madras.

An export duty on raw jute came into force in March, 1916. A general rate of 32-4 per bale of 400 lbs, approximately equivalent to an ad valorem duty/of 5 per cent, was imposed. A special rate of 10 annas per bale has been levied on cuttings.

JUTE MANUFACTURES.

The main features of the year as regards jute manufactures have already been described. It remains to describe the fluctuation in English and Indian prices for the manufactured article, and also the direction and extent of the exports.

Firstly, with regard to prices.—In Calcutta the price for 40''— $10\frac{1}{2}$ oz, hessians per 100 yards was R14-8 in April, 1915, and gradually rose to R21 in July. In November the price fell to R18, after which date an upward movement took place. In the middle of February, 1916, the price was R27, the highest price since the outbreak of war. Similarly the price of "A" Twill bags $44'' \times 26\frac{1}{2}''$, $2\frac{1}{4}$ lbs. hemmed, per 100 bags opened

^{*}The large increase, it may be noted, in the exports of raw jute to the United States coincided with a decrease in the quantity of jute manufactures exported thereto.

at R31-12, rose to R38 in July, 1915, and dropped to R32-4 in August. In the latter part of the year prices moved in an upward direction, and were R41 in March, 1916, as against R31 in March, 1915. The average price for the year was R19-3-8 for 40"—10½ oz. hessians as against R12-8-6 in the previous year, and R34-15-2 for "A" Twill bags as against R32-7 in the year before. The present classification of gunny bags and cloth in the trade returns has been, it may be noted, improved by subdividing each of the heads into hessians and sacking. This change has been introduced with effect from 1st April, 1916.

Next with regard to exports.—The exports of gunny bags and cloth reached Exports.

Exports of Gunny bags and cloth in 1915-16.

31.25	Gunny bags.	Gunny o	loth.
Allies— United Kingdom Russia France	No. R (millions) (lakhs) 297 4,84 86 2,58 86 1,65 7 24	Yards (millions) 182 19 33	R (lakhs) 2,81 30 51
Japan Total	476 9,31	234	3,62
Neutrals— United States Spain	44 90 1 1	661	9,20
Total, including other countries.	794 20,15	1,192	17,67

in 1915-16 a record figure. The marginal table shows the exports of gunny bags and cloth (1) to the allies, and (2) to certain neutral countries. It will be seen that of R20,15 lakhs worth of gunny bags exported, 46 per cent (R9,31 lakhs) went to the allies, chiefly to the United Kingdom, Russia, and France. Of gunny cloth exported, 52 per cent went to the United States of America, and 16 per cent to the United Kingdom. The total value of gunny bags exported rose

from R12,59 lakhs in 1914-15 to R20,15 lakhs and of gunny cloth from R13,11 lakhs to £17,67 lakhs. The chief importing countries are as follows, the previous year's figures being given in brackets:—(i) Gunny bags (in millions); the United Kingdom 297 (47); Russia 86 (8); Australia 59 (54); the United States of America 44 (73); Chile 38 (27); West Indies 22 (14); China 22 (18); Java 20 (20); and Egypt 15 (9). (ii) Gunny cloth (in millions of yards)—the United States of America 661 (706); the United Kingdom 182 (68); the Argentine 180 (187); Canada 63 (35); and Australia 27 (30). It may be noted that with effect from 1st March, 1916, an export duty of R16 per ton on hessians and R10 per ton on sacking has been imposed. This corresponds in each case to the taxation, at 'raw jute' rates, of the material used in the production of the goods.

During the year 1915-16 there were 70 jute mills*, which employed 254,143 Jute mills and persons, 39,890 looms, and 812,421 spindles. In the previous year there were

70 jute mills, employing 238,274 persons, 38,379 looms, and 795,528 spindles. The share lists include 39 companies with a paid up capital of R6,73 lakhs.† One of them declared a dividend of 110 per cent, one 70 per cent, two 55 per cent and over, two 50 per cent, twelve 30 per cent and over, six 20 per cent and over, eight 10 per cent and over, three 5 per cent and over, and one less than five per cent. Three only declared no dividend. The leading feature of the Calcutta stock exchange in the year under review was the increase in the price of jute shares. The average value of the shares in jute mill companies in 1915-16 for each hundred rupee share was for the year ended 31st March :-

R 321

India is the principal source of the supply of lac, and the main features of Lac,

Average declared value of fac. PHG
of all kinds per cwt., in r
1
1906-07 129 15 modi
1 1907-08
1908-09 6 expo
1909-10 49 15 highe
1 1910-11
1911-12 . 47 ° quan
TOTELTA STORES
1015 16
1915-16 . 41 2 value
The same of the sa

year under review egard to this comity are (1) that the orts were on er level in point of tity than in any since 1912-13; and that prices fell in the average

* These mills are located in the following districts:—in the 24 Parganas 42 (one of which was entirely closed during 1915-16), in Howrah 12, and in Hooghly 13 (including one in French Chandernagore). In the Madras Presidency there are 3 mills. Two or more mills belonging to one Company have been taken as separate untils in arriving at the

† Inclusive of £1,832,000 (or R2,75 lakhs) being sterling capital.

declared value of shellac falling from R49-6 to R43 per cwt. The exports in 1915-16 are given in the marginal table, together with the average declared value per cwt of lac of all kinds during the last few years. The best customer continues to be the United States of America, which took 270,944 cwts, valued at R1,08 lakhs. The United Kingdom is the second best customer, and in 1915-16 took 99,492 owts, valued at R43 lakhs. France took only the small amount of 14,716 cwts, valued at R6 lakhs.

Manures.

There are various articles which are used more or less as manures, and the

1	193	L4-15.	19	15-16.
Exports of Manures. Olicake (all kinds) (a) Animal hones Saltpetre* Fish manures and guano Manures—other kinds	Tons. 186,930 63,975 16,399 6,724 3,903	R(1,000) 1,06,38 47,93 42,84 4,35 4,39	Tons. 150,282 50,636 20,702 5,109 4,433	R (1,000) 1,13,62 35,34 68,87 4,06 4,97
Total .	227,931	2,05,89	231,162	2,26,86
	191	4-15.	191	5-16.
Imports of Manures. Oilcake Saltpetre* Sulphur* Manures—bones Artificial and mineral manures. Fish manures and guano Other kinds of manures (excluding oilcake).	Tons, 590 9 6,102 207 3,471 40 566	£ (1,000) 48 2 6,23 13 4,23 3	Tons. 345 11 8,478 155 5,106 66 325	R (1,000) 25 1 8,84 11 6,77 4 32
Total .	10,985	11,63	14,486	16,34

quantity and value of such articles imported and exported by sea during 1915-16 as compared with 1914-15 are noted in the margin. The exports of manures, including oilcake of all kinds and saltpetre, during 1915-16 amounted to 231,162 tons, valued at R2,27 lakhs, of which over 50,600 tons were in the form of bones, the United Kingdom and the United States of America being India's two best customers. The export of bones

that annually leave the country is noteworthy.

METALS AND ORES.

metals and ores.

India's exports of metals and ores are relatively small, as India is not so far a great producer of minerals. Her exports during the year of iron, steel, lead, manganese ore, wolfram, etc., were valued at R2,18 lakhs, of which metals represented 83,883 tons, valued at R79 lakhs, and ores 478,187 tons, valued at R1,39 lakhs. As the Director of the Geological Survey recently pointed out, with reference to the Indian mining industry, "One of the most striking of the many revelations brought home to us by the war is the enormous hold that Germany had obtained over the world's metal markets and the vast ramifications of the German metal ring. For years past Germany had been gradually acquiring control not only of metals but of the raw materials for their production; her activities extended all over the world and embraced not only Europe but America, Australia, and India. Thus, for example, she had acquired control of the zinc ores of Australia, where the Zinc Corporation had contracted to sell her their concentrates until the year 1919. The whole of the wolfram output of Burma went to Germany, and the world was dependent on her for a great part of its supply of tungsten and of ferro-tungsten. Again, the monazite sands of Travancore were controlled by her, and she regulated the price and output of the mineral and the production from it of thorium nitrate, thereby controlling also the gas-mantle industry. These are only three of the many instances that might be adduced to show the thorough but insidious manner in which Germany had gradually acquired an industrial position of extraordinary power."1

The exports of manganese ore amounted to 472,563 tons, valued at R83 lakhs, in 1915-16 against 440,590 tons, valued at R75 lakhs, in 1914-15. The United Kingdom took 380,967 tons (or over 80 per cent of the total exports), valued at R66 lakhs, against 227,281 tons (or 51 per cent of the total exports), valued at R40 lakhs, in the previous year. The exports to the former principal customers

⁽a) Represent the total exports of oilcake for manures, fodder, etc.

* Shown in the trade returns under "Chemicals."

Presidential Address—Mining and Geological Institute of India, 1916, H. H. Hayden, F.R.S.

the United States and France—were reduced by 26,103 tons and 26,326 tons to 47,400 tons and 20,000 tons respectively. The average declared value per ton was B17-9-3 against B17-1-5 in 1914-15. The effects of an embargo on exports to certain countries are seen in the above figures of exports.

Next with regard to wolfram. On the outbreak of war, as already noted, Wolfram. a serious situation arose with regard to the production of tungsten. Germany at that time held a monopoly for the production of tungsten in Europe. Half the world supply of ore, the world's supply being about 8,000 tons per annum of concentrates carrying from 60 to 70 per cent of tungstic trioxide, WO3, was absorbed by Germany which produces the metal. The United Kingdom was, therefore, dependent on that country for the supply of tungsten for the manufacture of high-speed tool-steel. The steel manufacturers in Great Britain after the outbreak of war took steps to produce their own tungsten, and a company known as the High Speed Steel Alloys was formed for the purpose. The British Government, in order to avoid the detrimental effects of competition and speculation, fixed the price at 55s per unit of WO3 for 65 per cent ore; this gave a large profit to the producer of wolfram, who received £180 and £190 per ton of ore of the average quality produced in Burma, as against £100 before the war. None of the ore produced in the British Empire, it may be noted, is at present sold to producers of tungsten who are not British. The tungsten industry, therefore, has been taken out of the hands of Germany and a new British industry has been established. In Burma special steps have been taken to supervise the industry of Tavoy, which is one of the chief producing districts The result has been a remarkable increase in prothe world. duction. Several months, however, must still elapse before the steps taken to increase the output have borne fruit. The Director of Geological Survey believes that Burma should be able to increase its production to between 4,000 to 5,000 tons of wolfram per annum.

The exports of tungsten (wolfram ore) are given in the marginal table. The Exports of Wolfram ore largest customer is the United Kingdom, which

took 2,617 tons, valued at R51 lakhs, against 1,118 tons in 1914-15. The average declared value was R1,924 per ton against R1,376 in 1914-15, an

increase of 41 per cent. The development of the iron or steel industry Iron or steel.

Tons

1,763

1,879 1,916

Production

235,791

83,048 61,980

6,869

8,653

6,387

504,564

1913-14

Pig iron

Blooms Rails and beams

Pipes Railway Sleepers

Mill columns and castings

(lakhs)

2,787 54 in India practically began in 1875 by the Barakar Iron Works Company, which was formed into the Bengal Iron and Steel Company, Limited, in 1889. The operations of this Company have developed and progressed rapidly, and are confined to the manufacture of pig

iron and castings, such as railway pot sleepers and chairs, fencing posts and sockets, columns for buildings, and cast iron pipes and spinals for water and irrigation works. The quality of the iron produced at these works is equal to the imported article. The Tata Iron and Steel Company, Limited, floated in 1906,

have also gone far towards the further development of the industry in India. Prior to 1915 the 1914-15 1915-16 output of steel from these works was converted Tons 250,553 into rails and structural sections to the British standard specification, but more recently over 99,985 56,307 85 per cent of the output has been commandeered by Government for munition steel. The daily average number of persons employed by 9,158 these Companies during 1915-16 was 12,524 men 17,899 and 4,217 women, of whom 178 were Europeans 9,524 and 16,563 Indians. The Indian production, so 584,775 far as known, is shown in detail in the margin.* The quantity, it is said, is sufficient to supply the

present requirements of India and to leave a fairly large tonnage available for the markets of Australia and the Far East, where the brands are beginning to be well known and command favourable prices.

^{*} During 1915-16, Indian pig fron was exported to Japan, Hongkong, Australia, the Philippines, New Zealand, Shanghai, the Straits, Java, Ceylon, Siam, and Italy, and structural steel was exported to Japan and the Straits.

kron or steel.

Lead

The exports of iron or steel amounted to 72,682 tons, valued at R40 lakhs, against 52,800 tons, valued at R28 lakhs, in 1914-15, Exports of iron or steel

1914-15 1915-16 Tons Tons 1,000)(lakhs) (1,000)(lakhs) 30 16 39 21 2 1 9 6 Japan China 14 20

-				
	Exports	of	lead	pig

Expo	rts of	lead	pig	
	191	l-1 5	1915	-16
United	Tons	R (lakhs)	Tons (R lakhs
Kingdom .	4,371	17.	5,096	15
Ceylon .	2,036	6	4,031	14
Russia (Vla- divostock)	101		964	3
Hongkong			553	. 3
Japan .	***	***	201	. 1

and were directed mainly to Japan, Australia, and China.

Lead is produced from the Bawdwin mines in Burma. The amount of lead extracted in 1914 was 10,548 tons against 5,858 tons in 1913. The output of the ore at the mines last year was far larger than in the previous year, as will be seen from the figures of exports, tons, valued at R36 namely, 10,848 tons, valued at R17 6,518 against This metal is now in great requisition for munition purposes. The countries of shipment are shown in the margin. The exports to Japan were permitted under license.

OILS AND OILSEEDS.

(1) Oils.

01's.

The slow but steady progress in the exports of oils continued last year, and the increase amounted to $2\frac{3}{4}$ million gallons in quantity and $\pm 16\frac{1}{2}$ lakhs in value, the total exports in 1915-16 being 33 million gallons, valued at R1,22 lakhs.

The marginal table shows India's chief exports of non-essential oilseeds,

OTTCAKES OILS 1915-16 1914-15 1915-16 1914-15 1915-16 1914-15 (lakhs) (lakhs) 2,27 (Jakhs) (lakhs) (lakhs) (lakhs) 51 39 Groundnuts Linseed -Rape Mustard 1,41 52 8 7 1,03 1,07 25 67 3 Sesamum 523 Cotton Castor Copra 1,20 57 13 19 37 39 Mowa 12 Poppy Tea 5 4 2 1 Other sorts 1,06 1,14 14,51 70 83 TOTAL 9,88

and their oils and oilcakes in the last two years. It will be seen that the exports of oils are very much less in value than the The exports of oilseeds. exports of oilseeds, which were mainly directed before the outbreak of war to Continental countries,* have naturally been curtailed, and the trade in oils has, on the other hand, shown signs of improvement. In connexion with the export of oils, the feature of the year was the

abnormally large exports, notably to the United Kingdom, of castor oil and to the United States of coconut oil.

Mineral oil (petrol,

The export trade in mineral oils, which is almost entirely confined to Burma, increased by nearly 2 million gallons to 28 million gallons, valued at $R27\frac{1}{2}$ lakhs, against 26 million gallons, valued at R25 lakhs in 1914-15. During the calendar year 1915 the total output of petroleum in Burma alone was estimated

Production of stroleum in

	Production	Imports	Exports	Available for
	million	million	million	consumption
	gallons	gallons	gallens	million gallons
913-14 .	277	95	22	350
914-15 .	259	107	26	340
915-16 .	287	96	28	355

at 282½ million gallons against 254½ million gallons in 1914, showing an increase of 28 million gallons or 11 per cent. This was an increase of 10 million gallons over the 1913 record figure of 2723 million gallons. The Yenangyang field remains the chief source of production, although a still

further increase is anticipated in the production of the Singu field to make up for Benzine, Petrol, etc. any possible falling-off in the output of the older field. In recent years the trade in petrol has advanced by leaps and bounds. Of the total exports of mineral oil,

^{*} In normal years before the outbreak of war, about 95 per cent of the exports of oilseeds went to belligerent countries, and the sudden closing of some of these markets and the curtailment of the demands of others led at first, especially as regards copra and groundnuts, to a serious situation.

amounting to over 28 million gallons, over 25 million gallons were benzine, petrol, and other motor spirit, valued at R223 lakhs, against 211 million gallons, valued at R201 lakhs, in 1914-15, and other kinds including fuel oil, lubricating oil, etc., nearly 3 million gallons, valued at R4½ lakhs, against over 4½ million gallons, valued at nearly R5 lakhs, in the previous year. Exports of benzine rose by over 31 million gallons or 17 per cent and were consigned to the United Kingdom. 86,000 gallons were shipped from Bombay for the Expeditionary Forces in East Africa and Mesopotamia. Other kinds of mineral oil, which include Lubricating oil. Navy fuel, declined by 14 million gallons or R13 lakhs to about 23 million gallons, valued at R2 lakhs. Shipments were confined to the United Kingdom and Egypt. There was an improvement under lubricating oils, the total exports rising by 67,300 gallons to 221,660 gallons, mainly to Australia and Ceylon.

With the reduced demand, prices fell to a lower level than in 1914-15 and much lower than in 1913-14, as will be

(2) Oilseeds.

The total exports of seeds in the year under review again decreased by 27 per onseeds exports. cent to 699,963 tons, which were valued at £10,12 lakhs. The decrease as compared with 1913-14 was 882,678 tons or 56 per cent in quantity and R15,55 lakhs or 61 per cent in value. This was due mainly, if not entirely, to the cutting off of the enemy markets, and to the curtailment of the demands of other Continental

	11.43	1913-14	7 5	1 1 1	1914-15		1	1915-16	
	Tons (1,000)	R (lakhs)	Value per cwt R	Tons (1,000)	R (lakks)	Value per cwt	Tons (1,000)	R (lakhs)	Value per cwt
Castor . Copra . Cotton . Groundnuts Linseed . Poppy . Rape . Sesamum . Mowa .	135 38 284 278 414 19 249 112 33	2,00 1,56 2,13 4,88 6,69 47 4,28 2,70	7·4 20·4 3·7 8·8 8·1 12·3 8·6 12	83 32 208 138 322 7 97 47	1,16 1,23 1,51 2,27 5,25 14 1,63 1,07 8	7 19·4 3·6 8·2 8·2 10·3 8·4 11·4 5·1	88 16 96 175 193 7 95 14	1,20 57 67 2,50 2,97 12 1,41 25	6:8 18:2 3:5 7:1 7:7 9 7:4 8:9 4:3

seen from the marginal table. The exports from Bombay showed a decrease of 31 per cent, from Bengal of 52 per cent, and from Sind of 4 per cent, while those from Madras increased by nearly 11 per cent.

The exports during 1915-16 were drawn partly from the crops of the season Production.

	1914-15		191	5-16
Rapo and mustard Linseed Sesamum Groundnuts	Acres	Tons	Acres	Tons
	(1,000)	(1,000)	(1,000)	(1,000)
	6,507	1,219	6,373	1,983
	3,325	397	3,317	474
	5,565	551	5,170	501
	2,413	947	1,935	1,011

1914-15 and partly from the early crop of the season 1915-16. The finally reported area and outturn of the principal oilseeds of commercial importance are noted in the margin. The mixed crops of the United Provinces are included in these figures. Lower prices and the curtailment of the trade

with the belligerents interfered with larger sowings under each of the crops, although the outturn was in most cases higher in 1915-16 as compared with 1914-15.

The special features of the trade are briefly noted in the following paragraphs :-

The quantity of linseed exported is on the average of the past five years Linseed. about 71 per cent of the total production. The condition of the crop of the season 1914-15, which came into statistical consideration in the year of report, was on the whole fair to good, except in Bihar and Orissa, Bengal, and in the southern and eastern districts of the United Provinces, where the crops were adversely affected by drought. The area sown was 3,325,000 acres or an increase of 294,000 acres or 10 per cent over 1913-14, and the yield was estimated at 397,000 tons or an increase of 3 per cent. The crop of the present season has been estimated at 474,000 tons on an area of 3,317,000 acres, showing an increase of 19 per cent in yield, but a decrease of 0.2 per cent in acreage as compared with 1914-15.

Shipments of linseed from India during the year were much below those

Exports of Linseed

	1913-14	1914-15	1915-16
United Kingdom Germany Belgium France Italy	Tons 157,315 48,326 38,459 115,459 30,657 23,657	Tons 206,110 10,053 24,418 39,716 31,137 10,143	Tous 144,754 18,848 12,180 17,205
Other Countries . TOTAL .	413,873	321,577	192,987

of the previous years—192,987 tons, valued at R2,97 lakhs, against 321,577 tons and R5,25 lakhs in 1914-15, and 413,873 tons and R6,69 lakhs in 1913-14. The United Kingdom took 144,754 tons, valued at R2,22 lakhs, or 75 per cent of the total exports, France 18,848 tons, valued at R31 lakhs, and Italy 12,180 tons, valued at R19 lakhs. The declared value per cwt was R7-11-3 against R8-2-8 in 1914-15. The prices of Plata linseed at Hull were—March, 1915, 50s per quarter; September 51s 6d; December 69s; and March, 1916,

1915, 50s per quarter; September 51s 6d; December 69s; and March, 1916, 66s 6d. Prices in Calcutta in the corresponding months were R4-12, R5-6, R5-15, and R5-4 per maund of 827 lbs.

Groundnuts.

Exports of Grounds	ptrrr	

north E	1913-14	1914-15	1915-16
Germany Belgium France Austria-Hungary Other Countries	Tons 9,436 16,608 222,380 10,706 18,777	Tons 3,790 3,243 109,108 6,972 15,209	. Tous 165,800 9,643
TOTAL .	277,907	138,322	175,443

The trade in groundnuts, which was seriously affected by the war in 1914-15, improved in the year of report. The exports increased by 37,120 tons or 27 per cent to 175,443 tons, valued at R2,50 lakhs—France, the principal customer, taking 165,800 tons, valued at R2,37 lakhs, or 94 per cent of the total exports against 109,108 tons, valued at R1,83 lakhs in 1914-15.

The total area under the crop returned for 1915-16 was 1,935,000 acres or a decrease of 478,000 acres or 20 per cent, and the estimated yield 1,011,000 tons of nuts in shell or an increase of 64,000 tons or 7 per cent, as compared with the 1914-15 crop. The season was on the whole favourable for the crop. The price per cwt of groundnut at the end of January, 1916, was R7-13-4 at Madras, which shipped 86 per cent of the exports, against R5-4-8 and R9-0-4 on the corresponding date of 1915 and 1914. Freights from Madras to Marseilles, which receives about four-fifths of the total exports, were £4 7s 6d per ton in April, 1915, but on account of scarcity of tonnage and the depredations of enemy submarines in the Mediterranean, rates increased to £6 5s in November, £8 in January, and £9 in March, 1916.

esec.I.

The exports of rapeseed decreased to 95,214 tons, valued at R1,41 lakhs, against 96,912 tons, valued at R1,63

Exports of Rapeseed

1913-14	1914-15	1915-16
Tous	Tons	Tons
14,099	24,681	47,473
58,199	8,107	
98,869	26,861	
53,943	20,593	40,280
13,727	14,758	6,375
10,168	1,912	1,086
249,005	96,912	95,214
	Tous 14,099 58,199 98,869 53,943 13,727 10,168	Tous 14,099 24,681 58,199 8,107 98,869 26,861 53,943 20,593 13,727 14,758 10,168 1,912

against 96,912 tons, valued at R1,63 lakhs, in the previous year. The crop of 1914-15, which mainly contributed to the exports during 1915-16, was estimated at 1,219,000 tons on an area of 6,507,000 acres. This was 12 per cent better than the previous crop. The conditions of the crop were fair to good in the southern parts of the United Provinces, Bengal, and Bihar and Orissa, but unfavourable elsewhere, owing to insufficient winter rains. The area sown in 1915-16 is reported to be 6,373,000 acres, and the estimated yield

1,083,000 tons, showing a decrease of 2 per cent in acreage and 11 per cent in outturn as compared with 1914-15. The proportion of exports to the total production is about 15 per cent in normal years. The United Kingdom and France took nearly double the quantity they had taken in 1914-15, because none could be obtained from Russia, while the exports to Italy were reduced by a half as will be seen from the figures in the margin. The declared value per cwt declined by a rupee to R7-6-3. The wholesale prices per maund in Calcutta ranged between R6-8-0 in March, 1915, and R5 in August, closing at R5-8-0 in March, 1916.

The trade in cotton seed, which is almost entirely exported to the United Cotton seed.

rix.b	ores of Co	fron seed	A. V
	1913-14	1914-15	1915-16
317	Tons	Tons	Tons
United Kingdom .	279,198	202,440	93,266
France	2,295	3,168	
Other countries .	2,834	2,181	2,398
TOTAL .	284,327	207,789	95,664

Kingdom, was considerably reduced by 112,125 tons, and R84 lakhs, to 95,664 tons, valued at #67 lakhs. Egyptian cotton seed is believed to be ousting the product of the East. This large falling-off was not due to a bad

crop, but to the abnormally high rates of freight, which leave so small a price to the Indian grower that he has kept the seed for home consumption. Prices rose from £6-5-5 in January, 1915, to £7-12-6 in March, to £9-2-6 in September, to £13 in December, 1915, to March, 1916. Although the present price at Hull is the record one of £13, no less than half the amount goes in freight and expenses. Large supplies are not likely to be exported until freights are considerably reduced.

	1913-14	1914-15	1915-16
	Tons	Tons	Tons
United Kingdom .	55,675	35,284	41,458
Germany	9,761	732	
Belgium	14,822	5,669	
France	20,989	11,584	14,128
Italy	11,788	11,203	7,788
United States .	20,279	16,083	17,721
Other countries .	1,574	2,260	6,853
TOTAL .	134,888	82,815	87,948

The exports of castor seed slightly Castor seed improved by 5,133 tons and R4 lakhs to 87,948 tons, valued at R1,20 lakhs. The principal customers were the United Kingdom (which took 41,458 tons, valued at R572 lakhs), the United States (17,721 tons or R24 lakhs), France (14,128 tons or £19 lakhs) and Italy (7,788 tons or £11

lakhs). The declared value per cwt was R6-13-5 against R7 in 1914-15. The trade in copra has suffered owing to the war, the exports having declined copra.

Exports of Copra

1913-14	1914-15	1915-16
Tons	Tons	Tons
352	8,523	6,701
3,652	2,959	1000
23,990	9,712	
837	2,763	150
5,046	2,251	1
3,411	4,915	8,672
904	723	155
38,192	31,846	15,678
	Tons 352 3,652 23,990 837 5,046 3,411 904	Tons Tons 352 8,523 8,652 2,959 23,990 9,712 837 2,763 5,046 2,251 3,411 4,915 904 723

by 16,168 tons or 51 per cent and R66 lakhs or 53 per cent to 15,678 tons, valued at R57 lakhs. No shipments, of course, to Germany have been made since August, 1914. Belgium and Russia used to be the principal buyers of copra. In the year under review the United Kingdom took no less than 43

against 27 per cent and 15 per cent in 1914-15. The shortage of tonnage and higher rates of freight interfered with the trade, and average prices fell from R19-6 in 1914-15 to R18-4 per cwt last year. Copra crushing factories have been started in the United Kingdom, as a result of the war, for the manufacture of margarine from copra. As regards exports to France, the Madras Presi-

	1914-15	1915-16
	R	R
Coconuts	14,226	15,003
Coir fibre	52,372	67,629
, manufacture	57,04,487	64,02,363
Cordage and rope	8,50,389	10,52,469
Copra	1,23,28,850	57,27,883
Coconut oil	36,93,140	39,22,607
" cake, bug-	A 4 7	
gasse " nunse "	278 145	94.117

dency has gained at the expense of the Philippine Islands, owing to the shortage, of crop. 48 per cent of the total exports from Madras was shipped from Cochin and 21 per cent each from Calicut and Badagara. The importance of the coconut palm tree (Cocos Nucifera) may be products of coconut gauged from the exports of its various products

noted in the margin. The shell of the coconut has no great commercial value. It is principally used for the manufacture of buttons and of fancy articles of various kinds.

OPIUM. The total exports of opium during 1915-16 amounted to 8,786 chests, * Opium.

Carrier to the first of	1914-15		1915-16	
From Calcutta	Chests	R (lakhs)	Chests	R (lakhs)
To United Kingdom .	498	9	. 199	4
Straits	755	12	605	10
, Java	2,650	42	1,835	81
, Siam	2,000	31	1,700	28
" Indo-China	2,690	44	2,035	34
,, Hongkong , Japan	1,000 900	16	734	12
Other countries	353	15	1,080 598	18 10
Total .	10,856	1,76	8,786	1.47

valued at R1,47 lakhs, as with 10,856 compared chests, valued at R1,76 lakhs, in 1914-15. The exports were entirely from Bengal as in the previous year. The importing countries are shown in the margin. The average price

of opium realised at auction sales in 1915-16 was RI,719 per chest against $\mathbf{R}1,568$ in 1914-15, and $\mathbf{R}2,120$ in 1913-14.

In addition to the exports of opium noted above, the Governments of the Straits Settlements and Hongkong receive direct from India the amount which they require. The amount of opium which is announced for auction excludes the requirements of these two Governments.

SILK EXPORTS.

Raw and manufactured silk.

The trade in Indian silk, raw and manufactured, is at present of no more than historic interest, as the trade has been greatly reduced in the past thirty

Exports of raw silk including chasam and cocoons

	lbs (1,000)	R (1,000)	Varia tion
Average of	1 1		
10 years ending 1879	80 1,710	84,89	100
1889		50,28	- 59
1899.		56,83	67
1909.		58,98	69
In the year 1910	11 1.851	50,55	: 60
1911-	12 1,750	45,84	54
" " 1912-	13 1,678	41,74	4.
1973.		24,74	20
1014.	15 516	11,91	14
.,, 1915-		24,12	28

years from $£66\frac{1}{5}$ lakhs in 1885-86 to $£15\frac{1}{3}$ lakhs in 1914-15. As a result of the war, however, the trade showed last year in some degree signs of revival from its decadent condition, both as regards its volume and value. The value of exports during 1915-16 improved by R12 lakhs to R271 lakhs, of which raw silk accounted for R24 lakhs. Raw silk exports, both from mulberry and non-mulberry feeding silk worms, advanced by 42,454 lbs or 51 per cent and R44 lakhs or 53 per cent to 125,166 lbs and $R12\frac{1}{4}$ lakhs, the

declared value per lb of raw silk rising from R9-10-7 to R9-12-4; and chasam (waste) and cocoons from 433,570 lbs and R4 lakhs to 1,137,637 lbs and R12 lakhs. The increase in total exports was due to larger shipments to the

United Kingdom, France, and Italy.

The value of silk manufactures exported during 1915-16 stood almost at the level of III.—Prices of raw silk per factory seer* II.—Exports of silk manufactures 1914-15, viz., $\Re 3\frac{1}{3}$ Average of 5 years ending 1890-94 1895-99 Index . R A. P. No.
17 8 9 100
16 0 10 91
15 4 5 87
16 1 2 92
13 9 4 77 Mixed lakhs. Average of goods declined in 10 years ending 1889-90 29,11 1899-00 17,20 1909-10 8,60 1910-11 7,69 33 33 value by R61,488. 88 1900-04 1905-09 1910 This loss, however, 16 1 2 13 9 4 14 14 11 15 14 6 16 2 0 16 12 3 14 9 4 In the year 39 33 38 29 18 was almost com-1911-12 1912-13 1911 23 91 92 96 1912 pensated for by 1913 1914 1913-14 1914-15 higher prices 1915 17 piecegoods. silk

The declared value per yard of silk piecegoods rose from annas 14-3 to R1-3. The United Kingdom, the principal customer of Indian silk piecegoods, took 86,820 yards, valued at R90,443, against 80,217 yards worth R77,285 in 1914-15. The wholesale price of raw silk (European filature) in Calcutta during

1915-16 was R14-15-4 per factory seer against R16-7-7 in 1914-15.

THE TEA INDUSTRY.

Top promotion			
	1915-16	1914-15	1913-1
Production million los Export , , , B (lakhs) = million £	372	313	307
	388 <u>1</u>	301	289
	19,98	15,53	14,97
	13:32	10-35	9.98
Declared value	A P	A P	A P
per lb	9 5	8 3	8 3

The special feature in tea of the year 1914-15, namely, a large outturn coupled with remarkably high prices, also characterised the year under review. The record figures for 1913 and 1914 as regards production and consumption were again exceeded last year, as will be seen from the marginal table. The exports rose by nearly 38 million lbs to $338\frac{1}{2}$ millions, valued at £19.98 lakhs.

Production.—A bumper crop was reaped in the chief producing countries as shown in the margin. The total production of tea in India was 372 million lbs in 1915, being some 59 million lbs or 19 per cent over the figures of the previous year. The total area under tea increased from 624,500 acres to 636,200 acres, but 51,350 acres were not plucked. This unplucked area represents new tea, chiefly in Assam, the

	1915	1914	1913
Îndia Ceylon . Java .	Million Ibs 72 210 90	Million. lbs 313 195 71	Million lbs 207 192 65

* A factory seer is the equivalent of 1.86 lbs

Dooars, and Travancore, which is coming on to maintain the world's supply.

his year 1915	Last year 1914
lbs -	Ibs
798	691
768	621
710	613
686	585
662	572
655	548
612	563
565	477
54 3	416
541	444
528	547
516	419
461	389
448	395
441	310
392	353
218	211
200	209
142	140
122	123
100	* ***
81	26
63	51
	1bs 798 768 710 686 662 655 612 565 543 541 528 516 461 448 441 392 218 200 142 122 123

ar. Last autumn was unusually favourable for a prolific yield, but under the stimulus of high prices ruling in the London market for common tea during the summer months, the temptation to sacrifice quality to quantity was too great and coarse plucking on a large scale was the consequence. The quality of Indian tea brought on the London market was distinctly below the average, and the danger of this policy at a time of increasing competition from Java and the new countries of production where more care in plucking and manufacture has often been noticeable, ought to be brought to the notice of garden managers. The average production in India (excluding Burma) was 637 lbs per acre, as against 554 lbs returned in the preceding two The highest production was as years. usual in Darrang, which was 798 lbs in 1915,

as against 691 lbs in 1914.

Prices.—A feature throughout the year was the strong demand for common and medium descriptions of tea, resulting in a somewhat limited enquiry for the finer kinds. Prices responded so that an average of 10 annas 6 pies, about 2 annas above the normal, was registered at the early sales, and this rose by regular gradations until it reached the high level of 11 annas 11 pies per lb. There were no difficulties in the way of supplies. The increase in quantity brought about a sharp fall in prices for standard qualities, and the average price was below 8 annas per lb in September. Offerings were then moderated until the strong demand steadied the market and brought prices back to the level above those of previous normal years. The average for the huge quantity sold at the Calcutta auction sales was nearly 2 annas per lb as against 7 annas at the Calcutta auction sales was nearly 9 annas per lb, as against 7 annas 6 pies in 1914-15, and 7 annas 10 pies in 1913-14. The fact that tea advanced in the London market nearly 50 per cent in price was largely due to the anticipatory duty payments in February and March, 1915. The apprehension of scarcity resulted in an average price being reached in June for Indian and Ceylon teas of 1s 0\frac{3}{4}d per lb against 8\frac{3}{4}d in the preceding year. When the new crops began to arrive, prices steadily receded until in several cases a fall of 4d to 5d per lb was recorded in November. Since then the market again firmed up and in the beginning of 1916 a recovery of nearly 2d per lb was quoted for the lowest qualities. The average values for the whole year of the different growths were: India 10.98d, Ceylon 11.1d, and Java 10.7d, against 9.3d, 9.1d, and 8.6d, per lb, respectively, in 1914. The Indian average is higher than it has been since 1891 when it was $10\frac{1}{4}d$ and the Ceylon is the highest since 1889 when it was $11\frac{1}{4}d$.

Freights.—The rate of freights for tea from Calcutta to London was £1 13s 9d at the end of March, 1915, which advanced to £2 7s 6d on 20th May, 1915; since then this rate remained stationary for the remainder of the year under review. The Liners' Conference has, as is well known, an agreement with the Indian Tea Association in regard to freights. The present rate is

36 per cent over that at the outbreak of war. Exports.—Of the total exports by sea of 338½ million lbs, valued at R20 crores, the United Kingdom took 2504 million lbs, valued at R142 crores, an increase of 13 million lbs or over $5\frac{1}{2}$ per cent as against the previous year. The shipments from Calcutta direct to other consuming countries showed a satisfactory increase and so reduced the quantity for 'dumping' in the London market. Russia showed a large increase in offtake—over 361 million lbs against 20 million lbs in 1914-15, as also did the Persian Gulf Ports (Persia and Asiatic Turkey) from 3 million to 9 million lbs. The United States of America, Ceylon, and China took moderately increased quantities. Australia, however, showed a falling-off. Canada also curtailed her demands direct from India. According to the Board of Trade returns for the calendar year 1915, the United Kingdom

Tea exports to Foreign countries

	1914-15	1915-16	Per cent of total	1914-15	191516
	lbs (1,000)	lbs (1,000)	exports in 1915-16	R (lakhs)	R (lakhs)
Exports of Indian tea by sea to—			3 *	*	
United Kingdom Russia Turkey, Asiatic Persis Ceylon China Canada United States of America	237,304 19,636 1,230 2,049 3,293 8,309 10,951	250,290 36,590 2,327 6,876 4,307 9,865 8,842 3,443 9,591	74 10·8 ·7 2 1·3 2·9 2·6	12,24 1,00 7 12 20 39 59	14,70 2,12 17 60 25 52 50
Australasia Total all countries	10,991 300,733	335,470	100	15,58	19,98
Exports by land .	1,786	1,943		8	10
GRAND TOTAL .	302,519	340,413		15,61	20,08

imported 433 million lbs of tea against 372 millions in 1914, of which over 317 million lbs were entered for home consumption as in the previous year. $65\frac{1}{2}$ million lbs were re-exported during 1915 against 68½ millions in 1914; and of this British East Indies tea represented 244 million lbs against 302 millions in 1914. In this trade the share of Russia was less than a million, and of other European countries 11 millions. The United States took 2½ million and Canada $4\frac{1}{2}$ million lbs. The outstanding feature of the year in 'tea at Home was the advance of the customs duty to 1s per lb from 21st September, 1915, the highest levied since

the budget of 1864.

In addition to the increased duty levied in the United Kingdom, tea has been used as a medium towards the raising of revenue in this country, in the form

of a small export duty of R1-8 per 100 lbs with effect from 1st March, 1916.

It may be added that the value of the total imports of tea chests, mainly of wooden chests, amounted to over R81 lakhs. The marginal table shows the principal countries from which wooden chests were imported during, 1914-15 and 1915-16.

EXPORTS OF WOOD.

Wood and timber.

Tea chests

The exports of wood and timber other than railway sleepers and wood manufactures were valued at R782 lakhs

	Cubic tons	R (lakhs)	value per cubic ton
1912-13	61,421	95	155
	50,737	79	155
	44,626	85	190

manufactures were valued at $R78\frac{2}{3}$ lakhs against $R92\frac{1}{2}$ lakhs in 1914-15. The exports of teakwood decreased from 44,626 cubic tons, valued at R85 lakhs, in 1914-15, to 32,403 cubic tons, valued at over $R60\frac{1}{2}$ lakhs. The United Kingdom took 25,845 cubic tons, valued at R49 lakhs, and Ceylon and Cape Colony together 1,665 cubic tons worth $R2\frac{1}{2}$ lakhs.

gether 1,665 cubic tons worth R2½ lakhs.

Exports of sandalwood were valued at R15½ lakhs against R5½ lakhs in 1914-15. This increase was due to the clearance of the accumulated stocks in the Mysore forests. The United States and the United Kingdom received sandalwood to the extent of R8½ lakhs and R5 lakhs, respectively.

WOOL.

Wast

The wool trade during 1915 was completely dominated by the war. The Exports, including re-exports, of Wool mobilisation of many millions of

1913-14 1914-15 1915-16 Exports—
To United Kingdom
"United States of America
"Other countries (chiefly 1.000) Ibs 1,000) lbs 1,000) lbs 47,465 809 64,501 621 334 to France, Italy and Japan).
Re-exports (i.e., wool importe across the border by land and re-exported)—
To United Kingdom
, United States of America 234 188 15,398 1,432 13 1,351 1,211 Other countries 23 Total Exports and Re-exports 59,168 54,534 81,866

mobilisation of many millions of allied troops created a phenomenal demand upon the world's woollen industry. This demand stimulated larger exports of raw wool from India, which amounted to over 65 million lbs, valued at R3,79 lakhs, representing an increase of nearly 21 million lbs in quantity and R1,42 lakhs in value. The exports and reexports are given in the marginal table.

Exports of raw wool,

The raw wool re-exported (i.e., wool chiefly imported by land across the Re-exports of border into India and exported by sea), during 1915-16, amounted to nearly 17 million lbs, valued at R1,02 lakhs, of which the United Kingdom accounted for 15²/₅ million lbs, valued at R91²/₃ lakhs, and the United States of America $1\frac{3}{5}$ million lbs, valued at $R10\frac{1}{2}$ lakhs. The re-exports from Bengal, mainly Thibetan wool, amounted to 373,800 lbs, valued at $R2\frac{1}{5}$ lakhs; from Bombay 1,335,908 lbs, and from Karachi 15,132,329 lbs. Practically the whole trade was

with the United Kingdom, which accounted for the increase.

The embargo on the export of Thibetan wool, which was withdrawn in Restriction on the September, 1915, was reimposed with effect from 21st January, 1916. The exports of rawwool. position at the end of the year was that the Thibetan and Madras (black and grey) varieties of wool might not be exported from British India, while wool of other descriptions might be exported under license subject to limits of quantity. With effect from 1st February, 1916, exports of wool including animal hair and wooled and haired (sheep or goat) skins from India to the United States have been restricted, inasmuch as they should not be allowed except when consigned to the Textile Alliance or to certain banking houses on its behalf. Under the Defence of India (wool purchase) rules, 1916, the purchase or delivery of wool which has been brought into British India from or through the State of Sikkim is not allowed without licenses.

The value of woollen manufactures exported during 1915-16 was £24 Exports of woollen lakhs against £17 lakhs in 1914-15. These are chiefly carpets and rugs, manufactures. of which the quantity rose by 538,097 lbs, or 51 per cent, to 1,582,000 lbs, and the value by $R6\frac{1}{2}$ lakhs, or 42 per cent, to nearly R22 lakhs. The share of the United Kingdom was nearly 70 per cent and of the United States over 11 per cent of the total trade. The other chief importing countries were Cape Colony, Natal, Australia, and New Zealand. There are also woollen manu-Re-exports of factures imported by land into India, chiefly from Afghanistan and Tibet, and woollen manufactures. exported abroad by sea. They are chiefly in the form of carpets and shawls. They were valued at over R4 lakhs in 1915-16, as against nearly R3 lakhs in

1914-15, and R4 lakhs in 1913-14.

In 1915 there were six woollen mills at work with an authorised capital the Indian Woollen

	1913	1914	1915
No. of mills .	7.	7(a)	6
Capital (R lakhs)	58 1,131	1,45 1,201	2,71 $1,151$
Spindles . Persons employed	40,770 4,053	40,864 4,664	40,712 6,566

of R2,71 lakhs, 1,151 looms, and 40,712 Industry. spindles, which employed 6,566 persons. Comparative figures for the last three years are given in the marginal table. The production was estimated at over 10 million lbs, valued at R1,23 lakhs, showing an increase of 4 million lbs, or R43 lakhs over the figures for 1914.

CHAPTER V.

Customs, Shipping, and Freights.

CUSTOMS REVENUE IN 1915-16.

The outstanding feature of the year was the amendment in March, 1916, General of the Indian Tariff Act of 1894 to enable the Government of India to obtain increased revenue from customs duties. The general tariff rate of 5 per cent on imported articles, which remained unchanged from its imposition in 1894, has been raised to $7\frac{1}{2}$ per cent, the rate of one per cent on certain descriptions of iron and steel has been enhanced to $2\frac{1}{2}$ per cent, special increased duties have been levied on arms and ammunition, beer, wines and spirits, cigars, cigarettes, and other manufactured tobacco, sugar, and silver plate and other manufactures, and the number of articles on the free list has been considerably curtailed by the imposition of import duties on hitherto free articles, e.g., machinery (except cotton spinning and weaving), railway materials, food grains, coal, printing materials, etc. The import duty of $3\frac{1}{2}$ per cent advalorem on woven cotton goods has not been revised in the new Act, but has been classified under special duties in the revised schedules. The import tariff

schedule may, therefore, be roughly divided into a free list, a special rates list, a $2\frac{1}{2}$ per cent list, and a $7\frac{1}{2}$ per cent list. In the export [trade hitherto rice was the only dutiable article, but in the revised list, export duties have also been levied on jute and tea.

The amended Act has been introduced from 1st March, 1916, and the revenue collected during the eleven months (April 1915 to February 1916) of the past official year was according to the old rates. The revised tariff schedules are

printed in Part II, table 57, on pages 102 to 105.

Customs Revenue.

In 1896-97, the net customs revenue (imports) amounted to R3,45 lakhs. Last year the net revenue reached R7,22 lakhs. The gross revenue from imports, salt excluded*, was R7,37 lakhs—a decrease of nearly 9 per cent as compared with the revenue (R8,07 lakhs) realised in the previous year.

Principal articles.

Total revenue

	Rates of dutyr	1913-14	1914-15	1915-16
Articles subject to Special	The state of the s			
rates of duty-				R(lakhs)
Liquors	Varying from as.3 to R13	1,34	1,22	1,18
	per Imp. gal. and also 5		1 - 2-	
Petroleum	per cent ad valorem.	71	86	72
remoteum	One anna and 6 pies per Imp. gal. and 5 per cent			
	ad valorem.		free last	100
Silver bullion and coin	4 annas perlounce.	99	1,55	96
Tobacco	Varying from R1 to R1-10	29	27	28
	per lb. and also R3-2 per	1 mg/ "g/"	A A SEC	111
	1,000 of cigarettes weigh- ing less than 3 lbs.	1.775	W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Articles subject to General	ing ices man o los.		4 1. P.	
Import duties-				
Cotton manufactures .	31 per cent ad valorem	2,13	1,54	1,35
Other manufactured articles.	5 per cent ad valorem	1,53	1,08	1,22
Sugar	5 per cont	92	44	61
Metals (excluding silver) and manu- factures thereof.	Varying from 1 to 5 per cent.	73	49	37
Oils, excluding petro.	5 per cent	2	2	2
leum.		14	14	
Raw materials and unmanufact ured articles.		1.4		14
Articles of food and drink (excluding sugar).	Varying from 2½ to 5 per cent.	30	29	32
Chemicals, drugs, dyes, etc.	Varying from 21 to 5 per cent.	18	14	15

The principal items from which the revenue was derived in 1913-14, 1914-15, and 1915-16 are noted in the margin. The articles in the Indian tariff on which any revenue of importance is collected, are spirituous liquors, petroleum, sugar, metals, silver bullion and coin, and cotton goods. The only noticeable increases were under sugar and other manufactured articles, and the most important decreases occurred under silver bullion and coin, metals, cotton manu-

factures, and petroleum, mainly attributable to the abnormal trade conditions consequent on the war.

The excise duty on cotton goods produced in the mills in British India, which is $3\frac{1}{2}$ per cent ad valorem as the import duty, was R49 $\frac{1}{4}$ lakhs, and in Native States about R2 lakhs, as against nearly R49 $\frac{1}{2}$ lakhs and R2 $\frac{1}{4}$ lakhs respectively in the previous year.

The export tariff schedule was limited until 1st March, 1916, to rice and rice flour only, the rate of duty being 3 annas on each maund of 82½ lbs. The duty realised on rice was £76 lakhs as against £83 lakhs in 1914-15, the decrease being due to smaller shipments, mainly on account of war conditions, including scarcity of shipping and heavy freights.

The new export duty on tea during March, 1916, amounted to R93,000,

and on jute, raw and manufactures, to R1,74,000.

The export tax on raw jute and jute manufactures, which was introduced in 1912 for the benefit of the Calcutta Improvement Trust, yielded over R10 lakhs, being nearly R2 lakhs more than in the previous year.

Since 1903 a small tax of $\frac{1}{4}$ pie per lb has been levied on all Indian tea exported at the request of the tea industry for promoting its sale and consumption, and this tax yielded in the year under review R3 2 lakhs. Government, it will be noted, merely acts as a revenue collecting agency in regard to this duty.

Excise duty.

Export duty.

On rice.

On ten and jute

Tax on jute.

Tea Cess.

^{*}While the proceeds of the import duty on salt are credited to "salt" and not to "customs," the revenue from the excise duty on cotton manufactures is included under "customs" receipts. With effect from 1st March, 1916, the salt duty has been slightly raised from R1 to R14 per maund, a rate still less than that levied nine years ago.

years ago. †These rates were in force up to 29th February, 1916. For revised rates from 1st March, 1916, see table 57, pages 102 to 105.

SHIPPING.

Shipping statistics, which afford a useful, though not a definite, measure of Foreign shipping, the volume of trade, were of special interest in 1915-16. The nationality, the number, and tonnage of vessels engaged in the foreign seaborne trade will be found in table 59 on page 106.

The shipping clearances with cargoes in the foreign trade from the ports of British India during 1915-16, as compared with the two preceding years,

were as follows:-

Tonnage clearances (1) with cargoes in the twelve months, April to March.

	1913-14 Peace conditions.	1914-15 (8 months of which under war conditions).	1915-16 War conditions.
British ships (including British Indian) Foreign ships	Tons 6,281,915 1,970,272	Tons 4,S53,336 1,130,242	'Tons 4,898,462 924,372
Total	8,252,187	5,983,578	5,822,834

Under war conditions the total tonnage clearances declined 29 per cent. Under peace conditions the British tonnage was 76 per cent and foreign ton nage 24 per cent of the total; under war conditions, the British tonnage increased to 84 per cent, while foreign tonnage fell to 16 per cent. These figures do not, it is important to remember, include the large number

of steamers hired by Government for transport purposes.

The proportion of steamer tonnage to total tonnage increased steadily from Steamers, about 97 per cent in 1904-05 to 99 per cent of the total in 1914-15. In 1915-16 the proportion was 98 per cent. The number of steamers that entered and cleared was 5,747 with an aggregate burden of nearly 12 million tons, the average tonnage per steamer being 2,071, as against 2,258 in 1914-15 and 2,683 in 1913-14. In the preceding year the number of steamers that entered and cleared was 5,611 with an aggregate burden of nearly 13 million tons. The entries from and clearances to the United Kingdom were over 3 million tons, being 28 per cent of the total tonnage, as against 3 million tons or 27 per cent in 1914-15, and 31 million tons or 21 per cent in 1913-14. Entries from and clearances to British Possessions other than the United Kingdom amounted to nearly 4 million tons, representing 32 per cent of the total. The tonnage, therefore, from and to the United Kingdom and British Possessions amounted to 60 per cent of the total tonnage.

The vessels which enter and clear the ports of India for the most part fly the Nationality of Nationality of Vessels entered and cleared.†

1911-12 1912-13 1913-14 1914-15 1915-16 British Indian 4,827 600 183 153 503 191 80 131 73 44 18 Japanese Norwegian 134 128 83 38 90 47 11 47 509 Italian Russian 22 Swedish 60 559 285 German 472 Austro-Hungarian Other nationalities 245 83 30 6,920 6,349 Total 7,000 7,161

British flag, the tonnage of vessels vessels under that flag representing about 83 per cent of the whole, of which 2 per cent is the tonnage of vessels under the British Indian registry. The number of vessels, which entered and left Indian ports last year, was 6,449* (excluding Native craft), of which vessels of foreign nationalities were 843. Japan had the largest share followed Norway, Holland, Italy, Russia, and Sweden.

FREIGHTS.

The control of shipping.

The pressure of the shipping problem in the year under review was as The causes of the perplexing and as insistent as ever. The Indian freight market, in sympathy with other freight markets, stood at an abnormally high level, especially towards the close of the year ending the 31st March, 1916. Lord Curzon, speaking in the House of Lords? some time ago in his capacity of Chairman of the Control Committee, in answer to a series of important questions put by Lord Beresford.

⁽¹⁾ Include steamers, sailing vessels and Native eraft.

* Exclusive of those engaged in the coasting trade. The figures for the coasting trade are: 13,011 vessels entered and cleared with cargoes, excluding native craft.

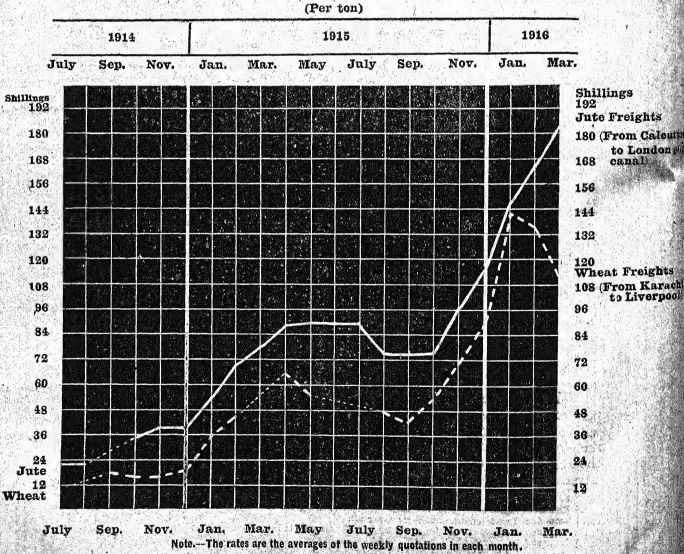
† Exclusive of Native craft, of which, in 1915-16, there were 2,185 entries and clearances.

‡ Hansard (House of Lords, Volume 21, No. 28. The Depletion of Mercantile Tonnage—Brd May 1916.)

explained very clearly the reasons for the rise in freights, and at the same time made public some very startling figures. He pointed out that the whole of the British mercantile marine, which amounts to one-half of the gross tonnage of the whole world, was under control, and was being administered by the British Government at the present time in the interest of the allied cause. Over 43 per cent of the British shipping, which is suitable for overseas employment, was requisitioned by His Majesty's Government for the naval and military and the essential civil needs of the Allied Governments; 14 per cent was occupied in carrying foodstuffs, war material, etc., on behalf of His Majesty's Government and the Allies; and the remaining 43 per cent was left to the British shipowners and was under State regulation which ensured its employment in the interests of the Allies. Lord Curzon also pointed out that out of a total number of between 3,000 and 4,000 of ocean-going steamers, that is, steamers above 1,600 tons—the Home Government dedicated over 500 of these ships to the exclusive use of France, Italy, and Russia.

This explains clearly why some Indian freight rates in March, 1916, were more than twice the rates that prevailed in the corresponding period of last year and about 12 times the pre-war rates. The average rate from Calcutta to the United Kingdom was 7 times, from Karachi 10½ times, and from Calcutta to the Far East 6 times (in the case of a British Company) and thrice (in the case of a subsidised non-British Far Eastern line), the rate that prevailed at the outbreak of war. The deck passage rates from Calcutta to Rangoon and the Eastern ports did not show any increase as compared with the previous year, although they were considerably higher than the pre-war rates. It is unnecessary to quote here the fluctuations in freights, which, in tables 60 to 65, are given in detail. The chart below shows the rise in freights from the outbreak of war to the end of the financial year ended 31st March, 1916.

12. MONTHLY FREIGHTS OF JUTE AND WHEAT FROM JULY 1914.



CHAPTER VI.

Frontier Trade.

Frontier trade is carried on with adjoining foreign countries across a land Frontier trade,

	1913-14	1914-15	1915-16
	R(lakhs)	R(lakhs)	R(lakhs)
Imports—		- 2	1
Merchandise .	10,86	10,07	10,37
Treasure	1,16	1,37	1,47
Total	12,02	11,44	11,84
Exports—	1	7 7 -	
Merchandise .	8,39	8,52	8,66
Treasure	1,03	98	84
Total	9,42	9,50	9,50
Total land trade .	21,44	20,94	21,34

frontier of approximately 6,800 miles.* The value is comparatively small, being in 1915-16 about 6 per cent of the total seaborne trade. The effect of the war is noticeable in the heavy imports of raw wool from Afghanistan, which was chiefly re-exported to the United Kingdom and the United States of America. There was also a heavy decline in the trade with Persia for want of transport at Nushki. The Political Agent, Total land trade . 21,44 | 20,94 | 21,34 | Chagai, is of opinion that the war has afforded an opportunity of capturing a large trade with the north-east of Persia and the west of Afghanistan.

The principal imports across the land frontier of India are rice, oilseeds, Principal articles.

31.7.24516	1913-14	1914-15	1915-16
	R(lakhs)	R(lakhs)	R(lakhs)
Import-	16 F = 4		- 35
Rice	1,79	1,81	2,09
Raw wool	1,05	92	1,51
Provisions	1,18	1,06	92
Fruits, vegetables, etc.		77	59
Timber (including			
teak)	58	44	42
Hides and Skins .	65	51	41
Oilseeds	50	45	29
Cattle	89	62	40
Sheep and goats .	12	12	11
Horses, ponies, etc.	17	12	10
Export-			
Cotton piecegoods .	3,42	3,34	3,48
, twist and yarn	92	90	77
Metals and manu-			
factures/thereof .	64	80	89
Sugar	27	24	30
	30	31	25
Spices	25	23	25
Salt Tea	17	13	15

provisions (chiefly in the form of ghi and pickled tea), cattle, sheep and goats, which are imported largely from Nepal; horses, ponies, and mules, chiefly from the Shan States; teak from Siam and Karennee in the eastern frontier of Burma; other timber from the north-west frontier (Tirah, Dir, Swat, and Bajaur, and Waziristan); raw wool†, mainly from Afghanistan and Tibet; and fruits and vegetables, chiefly from Afghanistan. The principal exports from India are cotton manufactures; and yarn, mostly of foreign origin; the other exports, among which spices, metals, sugar, tea, and salt are the most important, are on a much smaller scale. The following tables summarises the import and export trade of principal transfrontier countries:

		1913-14			1914-15	1914-15		1915-16		
	Exports R(lakhs)	Imports	Total		Imports R(lakhs)	Total R(lakbs)		Imports R(lakhs)	Total	
N. W. Frontier-	TE (HERHS)	Tr(mmin)	Ir(muna)	[xc(xaaxis)	In tagend	Th (tenting)	To (seems)	10(111111)		
Afghanistan	1,52	1,29	2,81	1,36	1,21	2,57	1,53	1,67	3,20	
Dir, Swat, and Bajaur		78	1,65	90	75	1,65	86	58	1,44	
Central Asia	18	12	30	15	9	24	13	11	24	
Persia	22	3	25	16	3	19	9	3	12	
N. and NE. Frontier-									07/55	
Nepal	2,05	4,33	6,38	1,91	3,85	5,76	2,07	3,95	6,02	
Tibet	20	33	53	18	35	53	19	38	57	
Sikkim	16	31	47	16	29	45	16	27	43	
Bhutan	18	21	89	18	22	40	11	16	27	
Eastern Frontier	- ' -		21 311			it.	1.30	1. 3. 30. 30		
Shan States	1.83	2,02	3,85	2,18	1,93	4,11	2,28	2,08	4,36	
Western China	56	29	85	53	19	72	43	. 19	62	
Siam	17	44	61	17	43	60	16	26	42	
Karennee (North	Same Same	1.14		4.0	1 1					
Tenasserim)	6	35	41	3	24	27	2	20	22	

For the detailed trade with each of the frontier countries, a reference should be made to table 67, on page 109.

^{*} Taken from the 32 mile Map of India prepared by the Survey of India Department, the figure is approximate, frontier in many places being indefinite.

[†] Vide table No. 69, page 109. ‡ Vide table No. 68, page 109.

[§] Imports and exports exclude treasure.

SHARES OF PROVINCES.

Shares of Provinces. It is interesting to note the shares of the various provinces in the total land frontier trade of 1915-16, which are given in the margin. It will be seen

				1.4		100
Clanna	-06	Provinces	722	tha	Thantion	Manada
OHBTES	OI	T TOVINCES	TTT	PITO	TUTTOTOT	T Taura

	Exports.	Imports.	Total.	Percentage.
Burma Bihar and Orissa. N. W. Frontier Province United Provinces Sind and British Baluchistan Bengal Punjab Assam Kashmir	R (lakhs) 3,50 1,60 2,02 63 95 37 16 10 17	R (lakhs) 3,88 2,57 1,31 1,37 1,51 75 17 13 15	R (lakhs) 7,38 4,17 3,33 2,00 2,46 1,12 33 23 32 21,34	34.6 19·5 15·6 9·4 11·5 5·8 1·5 1·1 1·5

that most of the frontier trade is with Burma (35 per cent) and with Bihar and Orissa (19 per cent), which taken together account for more than half of the total frontier trade. The frontier trade of other provinces is of minor importance—the percentages being 16 in the case of the North-

West Frontier Province, 9 per cent in the United Provinces, 11 per cent in Sind, and 5 per cent in Bengal.

CHAPTER VII.

Coasting Trade.

General features

The main points of interest in connexion with the coasting trade in 1915-16, as will be seen from the appended tables, are briefly as follows:—

Merchandise and treasure (Private and Government).

Barrio Profile			EXPORTS.				GRAND TOTAL			
	MERCHANDISE.		MERCHANDISE. TREASURE.		MERCHANDISE.		TREASURE.		TOTAL.	
	1914-15	1915-16	1914-15	1915-16	1914-15	1915-16	1914-15	1915-16	1914-15	1915-16
Bengal Bihar and Orissa Bombay	R (lakhs) 14,25 20 20,53	H (lakhs) 14,01 17 19,61	(lakhs) 19	(lakhs) 8	B. (lakhs) 8,54 18 16,10	R (lakhs) 7,51 16 17,00	R (lakhs) 31	R (lakhs) 28.	R (lakhs) 28,29 38	R (lakhs) 21,88 38
Sind Madras Burma	6,87 7,81 10,13	6,49 6,67 10,49	5 4 1,15	5 3 85	3,00 5,59 20,27	4,05 4,94 19,64	1,06 4 19	18 · 5 · 8 51	37,76 9,42 13,28 31,74	36,89 10,64 11,72 81,49
Total	59,09	57,44	1,50	1,11	53,68	53,30	1,60	1,10	1,15,87	1,12,95

(1) The total value was slightly less than in the preceding year, both as regards private and Government merchandise, and also as regards treasure. The aggregate total value declined by R3 crores to R113 crores. (2) The total coasting trade of Bombay remained almost the same as in the previous year, while that of Sind increased. The coasting trade of Burma, Madras, Bengal, and Bihar and Orissa declined. (3) The export coasting trade increased in the case of Bombay and Sind, and decreased in the case of Bengal, Bihar and Orissa, Madras, and Burma. (4) The import coasting trade increased in the case of Sind and Burma and decreased in the case of Bengal, Bombay, Madras, and Bihar and Orissa. (5) The share of Bombay in the total trade was 33 per cent, Burma 28 per cent, Bengal 19 per cent, Madras 10 per cent and Sind 9 per cent. (6) The greater part of the trade was carried on between Burma and Bengal, and between Bombay and Sind. The principal articles of export were from Bengal jute manufactures and coal, from Bombay cotton manufactures, from Sind raw cotton, and from Burma rice, mineral oil, and teak.

The total value of India's coasting trade in merchandise, including bullion Total value.

and the	Merch	handise or	ly	Treasure	1 - 3
	Private	Govern- ment	Total	Private and Govern- ment	Grand total
1911-12 1912-13 1913-14 1914-15	R (lakhs) 1,03,50 1,13,66 1,18,72 1,10,72 1,09,24	R (lakhs) 2,24 2,38 2,05 2,05 1,50	R (lakhs) 1,05,74 1,16,04 1,20,77 1,12,77 1,10,74	R (laklis) 11,00 15,33 13,55 3,10 2,21	R (lakhs) 1,16,74 1,31,37 1,34,32 1,15,87 1,12,95

province to other provinces are repeated more or less as imports into those provinces. The actual value of the coasting trade may, however, be calculated by

		ndise and tre	to the man had a
	Merchan- dise	Treasure	Total ac-
i-12 2-13	R (lakhs) 59,35 63,68	H (lakhs) 41 59	R (lakhs) 59,76 64,27

lated values for 1915-16 and the four preceding years.

The values of the principal articles Principal articles. Exports of India a Merchandise, coastwise.

	1913-14	1914-15	1915-16
Coal	R (lakhs)	R (lakhs)	R (lakhs)
Cotton, raw twist and yarn	2,10 1,77	1,74 1,52	2,33 1,25
, piecegoods Ricc. in the husk	4,00 2,14	3,71 2,32	4,17 $1,92$
Jute bags	7,49 2,78	9,97 1,77	10,06
Oil—kerosene	3,74 1,23	3,66 1,20	3,67 1,35

and specie, represented about 32 per cent of her total seaborne trade. The marginal table shows the total value of the coasting trade during the past five years, both as regards merchandise and treasure. These figures represent the combined value of imports and exports, and do not show the actual value of the coasting trade as coastwise exports from one

adding to the value of the total imports into British ports, the value of the exports from British ports to non-British ports only, the latter transactions being recorded once only at the British ports, since trade is not registered at the non-British ports. The marginal table shows the calcu-

of exports of Indian merchan-Principal articles. dise (coastwise) are noted in the margin. As compared with the previous year, there were decreases in coal (-R89 lakhs). there were cotton twist and yarn (-R27 lakhs), rice in the husk (-R40 lakhs), and jute bags (-R32 lakhs). Important increases were noticed in raw cotton (+R59 lakhs), cotton piecegoods (+R46 lakhs), rice, not in the husk (+R9 lakhs), and teakwood (+R15 lakhs).

It is interesting to analyse the reasons for the variations, as compared with Variations in the the previous year, in the coasting trade of each province. The coasting trade province by of Bengal both as regards imports and exports and total trade showed a decrease province. as compared with the previous year, owing to the continued scarcity of tonnage. Coal, pig iron, gunnies, and tea, which would ordinarily have gone by the cheaper sea-routes, were despatched by rail. The decrease in the imports into Bengal was due largely to smaller imports of groundnuts from Madras, as also of raw cotton and cotton goods mainly from Bombay.

It is curious that the total coasting trade of Bombay should be the same as last year, notwithstanding the decrease in its import coasting trade. The increase in the export trade of Bombay was due to larger shipments of cotton piecegoods to Burma and Sind and of sugar to Sind and Kathiawar. Shipments of grain and pulse also increased due to greater demands for jawar and bajra from Cutch and Kathiawar, and for gram and pulse from Madras.

The import, export, and total trade of Sind increased. The increase was due to larger imports from Bombay of cotton goods (both foreign and Indian) and Mauritius sugar and to larger exports of cotton raw to Bombay, and jawar and bairs to non-British Indian ports. A large portion of cotton goods produced in the Indian mills in Bombay found their way to the Karachi market, and there was a good demand throughout the year.

The trade of Madras decreased, owing to smaller arrivals of grain and pulse under imports, and to smaller shipments of groundnuts and coconut oil under exports. The import trade of Burma increased, owing mainly to larger receipts

Tables.

Shipping.

of cotton manufactures, tobacco, and coal, and the export trade decreased owing chiefly to smaller exports of raw cotton and paddy.*

Detailed tables of coasting trade will be found in Part II of this Report,

tables 70—73, page 110. The marginal table shows the entries and clearances of Japanese vessels in

Tananasa vassels (coasting trade).

		Japanese vessels (coasting trade).					
No. 11	En	tered	Cle	eared	of the several		
	1914-15	1915-16	1914-15	1915-16	maritim e provin c es		
Bengal Bombay Sind • Madras Burma •	Ves sels. 29 102,181 4 12,343 1 3,248 23 63,830 29 100,689 86 282,201	Vessels. Tous. 51 152,165 6 ,19,488 9 23,936 49 149,738 115 345,327	Vessels. Tons. 100,884 9 31,011 9,096 13 32,240 112,473 87 285,704	Vessels, 46 13 136,450 38,635 7,232 174,316 256,668	of British I n d i a dur i n g 1914-15 and 1915-16. The num b e r		

nber of vessels entered with cargoes increased from 86 with a tonnage of 282,291 to 115 with a tonnage of 345,327 and that of vessels cleared from 87 with a tonnage of 285,704 to 120 with a tonnage of 356,663. The increase is noticeable, especially in the trade between Bengal and Burma.

CHAPTER VIII.

Inland trade.

Inland Trade.

It is unnecessary to repeat the description which was given in the previous year's Review of the system of inland trade registration. Nor need we refer to the drawbacks in dealing with this branch of trade, namely, the fact that complete figures for the year under review are not yet available, and secondly, that values are not shown in the Imperial Accounts of Inland Trade. Careful estimates have, therefore, to be made for the total trade of the year both for quantity and value as explained in the footnote to table 74 on page 110. The method followed has been identical with that in the previous year. The imports and exports are each 32,530,000 tons, valued at R403 crores (£269 millions), as against 31,673,000 tons, valued at R393 crores (£262 millions), in the previous year (1914-15) and 33,751,000 tens, valued at R447 crores (£298 millions), in 1913-14. In order to get the total imports and exports these figures would require to be doubled as in table 74 on page 110. The same merchandise in the Inland Trade appears, as is well known, once as imports into one block and again as exports from another block(1), and the total imports and total exports of India accordingly correspond.

It is important to note the recovery in the Inland trade as compared with the previous year, when the outbreak of war produced a considerable shock in India's internal markets, especially in regard to those commodities which the belligerents purchased to a very large extent. The imports from up-country Into the ports comprise chiefly such produce as grain, raw cotton, and oilseeds. Calcutta also receives a large quantity of coal and coke, raw jute, gunny bags and cloth, hides and skins, and tea; Bombay (port) receives also metallic ores, such as manganese; Karachi raw wool; and the Madras ports hides and skins. The exports from the ports inwards consist chiefly of foreign merchandise imported by sea, such as cotton manufactures, metals and metal manufactures, kerosene oil, sugar, railway plant and rolling-stock, salt, etc. Bengal's position in the inland trade is high on account of its large production of jute, rice, and other food grains, oilseeds, coal, and tea. Bihar and Orissa is important for its enormous production of coal. Tea is the staple product of Assam; cotton, wheat, and seeds of the Bombay Presidency (including Sind); cotton and groundnuts of the Madras Presidency; food grains such as wheat, gram, and oilseeds of the United Provinces and the Punjab.

^{*}The experts of rice, however, increased.

(1) The trade within each block is not registered, only the trade with one block and ano

TRADE FLUCTUATIONS IN 1915-16 AS AGAINST 1914-15.

Complete figures of the quantity of certain agricultural staples imported by rail and river into Indian Ports from the interior are available from the monthly returns* of imports into the chief ports, and the general conclusions that may be drawn from these returns are briefly as follows:—The imports into the ports by rail and river in 1915-16 showed (in round numbers) a rise of 17 per cent in raw cotton (3,672,000 bales in 1915-16 as against 3,127,000 bales in 1914-15), 27 per cent in rice, including paddy, (669,000 tons as against 529,000 tons), 21 per cent in gram and pulse (412,000 tons as against 339,000 tons), 4 per cent in rape and mustard seed (164,000 tons as against 158,000 tons); and a fall of 1 per cent in wheat (1,016,000 tons in 1915-16 as against 1025,000 tons in 1915-16 as against 1,025,000 tons in 1914-15) and 18 per cent in linseed (222,000 tons as against 270,000 tons). The imports into Calcutta of jute increased by about 28 per cent (5,897,000 bales in 1915-16, as against 4,612,000 bales in 1914-15) and of tea by 13 per cent (277,971,000 lbs as against 245,488,000 lbs).

TRADE FLUCTUATIONS IN 1915-16 AS AGAINST 1913-14, (PRE-WAR PERIOD).

When compared with 1913-14, the imports into the ports in 1915-16 showed a decrease in all articles, about 8 per cent in raw cotton (3,672,000 bales in 1915-16 as against 3,997,000 bales in 1913-14), 34 per cent in wheat (1,016,000 tons as against 1,544,000 tons), 10 per cent in rice, including paddy, (669,000 tons as against 742,000 tons), 10 per cent in gram and pulse (412,000 tons as against 460,000 tons). 52 per cent in lineary (222,000 tons as against tons as against 460,000 tons), 52 per cent in linseed (222,000 tons, as against 458,000 tons), and 30 per cent in rape and mustard seed (164,000 tons, as against 233,000 tons). Imports into Calcutta of jute declined from 5,954,000 bales in 1913-14 to 5,897,000 bales in 1915-16, or by 1 per cent, but those of tea advanced from 202,825,000 lbs to 277,971,000 lbs or by about 37 per cent. The detailed figures will be found in tables 75 to 82 on pages 111-112.

RAILWAY EARNINGS.

Railway earnings are in this connexion a valuable indication of the general Railway earnings movement of trade throughout the country. The earnings for the year under the movement of review were R63,74 lakhs, as against R60,42 lakhs in 1914-15, an increase of internal trade. R3,32 lakhs. It is interesting to analyse the main contributions to the total of R63,74 lakhs. The areas which these Railways tap are, of course, wellknown. The figures in brackets are the earnings in the preceding year:— East Indian Railway R10,50 lakhs (R10,36 lakhs), Great Indian Peninsula Railway R9,02 lakhs (R7,72 lakhs), North Western Railway R8.37 lakhs (#8,17 lakhs), Bengal Nagpur Railway R4,38 lakhs (R4,10 lakhs), Eastern Bengal Railway R3,48 lakhs (R3,32 lakhs), Madras and Southern Mahratta Railway R4,10 lakhs (R3,73 lakhs).

CHAPTER IX.

SUMMARY AND CONCLUSION.

The main features of the year's trade have already been described, and it is, therefore, unnecessary again to refer to these, except in the briefest possible way. In the year under review over 46 per cent of the total trade was with the United Kingdom, 14 per cent with other parts of the Empire, and 40 per cent with foreign countries. The United Kingdom was by far the greatest consignor of goods to this country, as no less than 59 per cent of the imports were from this source. Other parts of the Empire supplied 8 per cent, and foreign countries nearly 33 per cent. In regard to exports there is one noticeable fact which emerges from an examination of the exports to the British Empire and Foreign countries. It has hitherto been usual for Indian exports

^{*} These are furnished by Steamer Companies, Railway Audit offices, the Commissioners of the Port of Calcutta, etc., and include imports of these staples by rail and river into Calcutta, Bombay port, Karachi and Madras ports.

to be exported to countries outside the Empire. In the year under review, however, as will have been seen from the table on page 12, exports were consigned chiefly to the British Empire-55.4 per cent of the total as compared with 44.6 per cent to foreign countries.

Exports (1) as compared with the previous year showed an increase of 11 per cent; imports (1) a decrease of 10 per cent. Total trade increased by nearly one per cent. If a comparison be made with the pre-war year (1913-14), the decrease in exports was 19 per cent, in imports 36 per cent, and in total trade 27 per cent. The exports of merchandise were approximately on the level of 1910-11; imports of merchandise on that of 1907-08, and the total trade in merchandise on that of 1910-11. The following table * shows the trade in millions stories. in millions sterling:-

Imports of merchandise	1913-14. £ millions. 127-5 29	1914-15. £ millions. 96-6 14-5	1915-16. £ millions, 91-7
Total Imports	156-5	111-1	99.7
Exports of merchandise†	166 4·7	121·5 3·5	133 5•5
Total Exports	170.7	125	138.5
Total Imports and Exports	327.2	236.1	238.2

It is interesting to note that since exports to Germany and Austria-Hungary (which in the pre-war year were valued at £24,000,000, out of a total of (which in the pre-war year were valued at £24,000,000, out of a total of £166,000,000) were cut off, the exports of jute, raw cotton, seeds, rice, hides and skins, etc., have sought other and profitable markets, especially in the United Kingdom and in the United States. In the pre-war year Germany took the following percentages of the total exports:—raw jute 22 per cent; gunny bags 1½ per cent; raw cotton 15 per cent; seeds 16 per cent; rice 12 per cent; hides and skins 27 per cent. The following table in this connexion is, perhaps, of interest. The commodities selected in the first table are the six chief exports to Germany and Austria-Hungary in the pre-war year:— Germany and Austria-Hungary in the pre-war year: -

	Total exports elsewhere than	Exports to Germany and	Increase (+) or to all count Germany and Ar	ries except
Six chief articles exported to Germany and Austria-Hungary. (1)	to Germany and Austria-Hungary in 1913-14 (pre-war year).	Austria-Hungary in 1913-14 (pre-war year).	in 1914-15, as compared with 1913-14 (column 2).	in 1915-16, as compared with 1913-14 (column 2). (5)
Jute (raw) , manufactures Cotten (raw) Seeds Rice, not in the husk Hides and skins (raw) total Cow hides Goat skins Other kinds Liac	£ 14,732,000 18,639,000 21,411,000 13,796,000 14,133,000 4,428,000 1,270,000 2,003,000 1,155,000 1,101,000	£ 5,819,000 209,000 5,951,000 3,321,000 3,466,000 3,363,000 2,667,000 82,000 614,000 210,000	£ -7,345,000 -1,507,000 -3,481,000 -4,795,000 -4,183,000 -438,000 +196,000 -478,000 -156,000 -126,000	£ -4,304,000 +6,680,000 -4,792,000 -7,048,000 +2,091,000 +2,473,000 -167,000 -215,000 +44,000

Imports, which formerly came from enemy countries, have to some extent been supplied by other countries, notably by the United States, Japan, and

^{(&#}x27;) Merchandise and treasure (private and Government). Regarding the increase in the exports of merchandise only and the decrease in the imports of merchandise, vide Chapter I, pages 2,4-5.

^{*} Merchandise and treasure include Imports and Exports on Government as well as on private account.

[†] Including re-exports.

The following table shows the six chief imports from Germany and Austria-Hungary in the pre-war year :-

Six chief articles imported	Total imports from countries other than	Imports from Germany and	Increase (+) or from countries Germany and A	other than
from Germany and Austria-Hungary.	Germany and Austria-Hungary in 1913-14 (pre-war year).	Austria-Hungary in 1913-14 (pre-war year).	in 1914-15 as compared with 1913-14 (column 2).	in 1915-16 as compared with 1913-14 (column 2),
(1)	(2)	(3)	(4)	(5)
Metals (excluding ores) . Cotton manufactures (including twist and yarn)	£ 11,995,000 43,030,000	£ 2,688,000 1,170,000	£ -3,957,000 -10,573,000	£ -4,660,000 -14,204,000
Woollen manufactures Dyeing and tanning substances Hardware Sugar, 16 D. S. and above	1,775,000 319,000 1,926,000 8,521,000	793,000 623,000 706,000 926,000	-719,000 -89,000 -463,000 -2,322,000	-1,201,000 -42,000 -352,000 +1,949,000

One or two interesting conclusions may be drawn from these tables. the first place exports of jute manufactures, raw hides and skins, and lac to all countries, except Germany and Austria-Hungary, have increased in value during the year under review, as compared even with the pre-war year 1913-14. Secondly, imports of sugar from all countries, except Germany and Austria-Hungary, have also increased in value. Thirdly, the improvement in exports of raw and manufactured jute, rice, hides and skins, and lac in 1915-16 as compared with the previous year to countries other than Germany and Austria-Hungary is very noticeable, as is the improvement in the imports of dyeing and tanning substances, hardware, and sugar.

The percentages of exports in 1915-16 to the total estimated production were percentage of as follows, the figures of the previous year are given in brackets:—Rice 4 (6); exports to total production. wheat 6 (8); raw cotton 65 (56); rape and mustard 8 (9); linseed 49 (83); sesamum 2.5 (11); indigo 105* (69); raw jute 46 (27); and sugar 2 (2). These are for the crops for which forecasts are prepared, and therefore for which production is calculated. The percentages of exports to total production for the quinquennium ending 1913-14, that is, the year before the Percentage of exports by sea to production in the outbreak of war, when no

Percentage of exports by sea to production in the quinquennium (1911-12 to 1915-16) Exports by sea | Production 1,000 tons | 1,000 tons Percentage of exports 7 (9) 12 (15) Wheat Cotton (raw) Rape and mustard Linseed Sesamum 9,657(a) 785 1,225(a) 508(a) 468(a) 1,117 183 361 71 (77

89 185 Cotton seed Sugar Indigo Groundnuts 2,485 50 (50) 30 (38) 695(a) 1,599 30 (38) 45 (50) Jute, raw

abnormal features were present, are given in brackets against the percentage figures for the quinquennium ending 1915-16 in the marginal table. The exports of food grains, as compared with the total production, are small, and in years of famine these dwindle almost to nothing. The table shows that in ordi-

nary years about half the cotton and jute crops, and three-fourths of the linseed crop are exported, as against only 9 per cent of the total rice crop grown in India. It may be noted that of the exports of Indian wheat the United Kingdom in 1915-16 took nearly 93 per cent of the total, as against 85 per cent in 1914-15, and 75 per cent in the quinquennium ending 1913-14. In normal years the In normal years the next best customers for wheat are Belgium and France. More than three-fourths of the exports go ordinarily from Karachi, the natural outlet of the principal wheat-growing provinces, while Calcutta and Bombay divide the balance. The purchasing power of India under existing conditions is, it will be seen, dependent to a peculiar extent on the produce of agriculture, and the prosperity, the maintenance, and the development on economic lines of agriculture are, therefore, not merely matters of importance to agriculturists, or to the population generally, or even to the Government, but concern the Empire as a whole.

^{*} Owing to the holding back of part of the previous year's production in view of the then rapidly rising prices, the entage export to total production is in the case of indigo an inflated one.

(a) Relates to the quinquennium ending 1914-15.

The Industrial Commission. This review would be incomplete without a reference, however lrief, to the Commission that has been appointed to consider the question of the expansion and development of Indian manufactures and industries. In the analysis of imports and exports in this report it has been evident that the rate of progress in some cases has not been so rapid as might have been expected, and that the trade too in these cases has continued to be small. As indicated in the previous year's Review, India is in comparison with her vast resources still in the preliminary stages of her industrial development, and the war has brought in its train circumstances which are clearly bound to be lasting in ways still incalculable. The abnormal conditions that have prevailed in trade since the war cloud broke have deepened the growing conviction (1) that the country is far too dependent upon its export of raw products, and (2) that these should be utilised to a much greater extent for industrial processes within India itself. It has been an accepted axiom that the overwhelming dependence of her peoples upon agriculture—a dependence so serious in years of deficient rainfall and consequent unemployment intensifying famine conditions—should be lessened by the diversity of occupations which manufacturing activity brings. While industrial statistics show that a considerable development has taken place in the last twenty or thirty years, especially in the two great textile industries of cotton and jute, the war has brought into relief the high importance of a definite policy for the encouragement of industries, notably by the profitable employment of Indian capital.

G. FINDLAY SHIRRAS,

Director of Statistics.

The 21st October, 1916.

PART II-TABLES.



				and in the second second	and the same of th		
	1911-12	1912-13	1913-14	1914-15	1915-16	Increase (+) or decrease () in 1914- 15 com- pared with 1913-14	Increase (+ or decrease () in 1915- 16 com- pared with 1913-14
Private merchandise Government Stores	138,57 5,48	161,00 5,63	183,25 8,06	137,93 7,00	131,34 6,18	Per cent —24.7 —13.2	Per cent -28.3 -23.3
Total Merchandise .	144,05	166,63	191,31	144,93	137,52	-24-2	28-1
Treasure— { Gold Silver Si	41,49 11,93	41,29 9,91	28,23 8,39	10,70 11,07	5,24 6,61	-62·1 +31·0	-81·4 -21·2
Government	5 41,49 11,98 53,47	10,63 41,29 20,54 61,83	6,82 28,23 15,21 43,44	10,70 11,11 21,81	5 5,28 6,66 11,94	09·4 62·1 26·9 49·8	
TOTAL IMPORTS	197,52	228,46	234,75	166,74	149,46	-28-9	-36.3
Private Merchandise— Indian Produce Foreign goods (re-exports)	221,82 6,03	241,35 4,74	244,20 4,68	177,48 4.11	(a)192,58 4,85	-27·3 -12·2	-21·2 +3·6
TOTAL PRIVATE MERCHANDISE	227,85	246,09	248,88	181,59	(a)197,38	- 27	20.7
Government Stores	14	13	18	58	2,10	+346.2	- 1 -1,515·4
TOTAL MERCHANDISE	227-99	246,22	249,01	182,17	199,48	27	19-9
Treasure— Private .	3,96 6,64 1 - 3,74 6,64 10,38	3,71 3,33 3,58 1 7,29 3,34 10,63	4,90 2,15 3 4,90 2,18 7,08	2,25 1,05 81 1,18 3,06 2,23 5,29	6,39 1,04 80 6,39 1,84 8,23	-54 -51·1 +3,833·3 -37·5 +2·3 -25·3	+30·4 -51·6 +2,566·6 +30·4 -15·6 +16·2
TOTAL EXPORTS	238,37	256,85	256,09	187,46	207,71	-26.8	-18.9
TOTAL SEA-BORNE TRADE	435,89	485,31	490,84	354,20	357,17	-27.8	-27.2
Net exports of merchandise (including Government stores) Net imports of Treasure Excess of Exports	83,94 43,09 40,85	79,59 51,20 28,39	57,70 36,36 21,34	37,24 16,52 20,72	61,96 3,71 58,25	-35·5 -54·6 -2·9	+7.4 -89.8 +172.9

⁽a) Includes Rs. 6,89,90,000 being the value of Wheat exported on Government account

No. 2.—Value of Merchandise and Treasure, and Gold separately, during half a century.

(In lakhs of rupees)

	* ,	MERCHANDIST	5		TREASURE		TOTAL OF	, , , , , ,	Gord	10 T
	Imports	Exports	Total	Imports	Exports	Net imports	MERCHAN- DISE AND TREASURE	Imports	Exports	Net import
Quinquennial average— 1864-65 to 1868-69	31,70	55,86	87,56	17.62	1,80	15,82	106,98	6,15	32	5,8
1869-70 to 1873-74	33,04	56,25	89,29	8,26	1,59	6,67	99,14	3,26	19	3,0
1874-75 to 1878-79	38,36	60,32	98,68	9,86	2,81	7,05	111,35	1,68	1,05	6
1879-80 to 1883-84	50,16	79,08	129,24	11,66	1,33	10,33	142,23	4,22	10	4,1
1884-85 to 1888-89	61,51	88,64	150,15	13,62	1,64	11,98	165,41	3,41	33	3,0
1889-90 to 1893-94	70,78	104,99	175,77	17,92	3,68	14,24	197,37	4,12	2,02	2,10
1894-95 to 1898-99	73,67	107,53	181,20	14,89	6,40	8,49	202,49	5,48	3,23	2,2
1899-1900 to 1903-04	84,68	124,92	209,60	26,01	11,65	14,36	247,26	13,00	6,82	6,18
In the year 1904-05	104,41	157,72	262,13	39,51	16,54	22,97	318,18	21,81	12,11	9,70
1,, 1905-08	112,11	161,84	273,95	31,65	15,47	16,18	321,07	14,75	14,29	46
, 1906-07	117,29	177,03	294,32	44,58	5,72	38,86	344,62	18,53	3,68	14,8
, 1907-08	136,65	177,48	314,13	42,28	5,45	36,83	361,86	20,75	3,38	17,37
, 1908-09	128,79	153,14	281,93	22,74	6,32	16,42	310,99	8,40	4,05	4,35
Quinquennial average— 1904-05 to 1908-09	119,85	165,44	285,29	36,15	9,90	26,25	331,34	16,85	7,50	9,35
In the year 1909-10	122,65	187,97	310,62	37,52	6,40	31,12	354,54	25,03	3,35	21,68
, 1910-11.	133,70	209,96	343,66	39,74	7,13	32,61	390,53	27,90	3,92	23,98
, 1911-12	144,05	227,99	372,04	58,47	10,38	43,09	435,89	41,49	3,74	37,75
1912-18	166, 63	246,22	412,85	61,83	10,63	51,20	485,31	41,29	7,29	34,00
i 1918-14	191,31	249,01	440,32	43,44	7,08	36,36	490,84	28,23	4,90	23,33
Quinquennial average— 1909-10 to 1913-14	151,67	224,23	375,90	47,20	8,32	88,88	481,42	82,79	4,64	28,15
n the year 1914-15	144,93	182,17	327,10	21,81	5,20	16,52	354,20	10,70	3,06	7,64
, 1915-16	137,52	199,48	837,00	11,94	8,28	8,71	357,17	5,28	6,39	-1,11

No. 3.—Monthly sea-borne trade (private merchandise) in 1915-16 as compared with the two preceding years 1914-15 and 1913-14.—Imports and Re-exports.

(In thousands of rupees)

			Imports		Exports, I	FOREIGN MERCHAND	se (re-exports)
manife statement		1913-14	1014-15	1915-16	1013-14	1914-15	1915-16
April		15,04,15	14,40,64	9,27,00	42,14	39,23	22,72
May		14,30,54	13,58,97	9,42,80	38,28	35,00	31,70
June		12,22,44	12,68,20	10,39,82	25,35	40,42	42,36
July		14,47,61	14,00,30	11,16,36	97,72	44,15	44,92
August		16,13,04	12,92,63	12,35,47	35,38	29,05	42,95
September	<u> </u>	16,05,19	7,39,86	12,83,14	82,24	40,29	36,10
October		16,55,65	12,36,20	11,51,91	34,91	86,85	41,12
November		16,46,02	11,93,74	12,06,81	42,05	84,56	29,40
December		14,43,23	10,20,12	8,27,73	84,13	39,39	46,58
January		18,03,97	10,05,94	11,78,24	42,86	17,57	37,76
February	**	13,46,70	8,00,94	11,40,97	40,78	35,26	71,35
March .	*	15,46,25	9,36,36	10,74,78	51,89	81,46	37,03
			- 1, 4				
	TOTAL .	1,83,24,79	1,37,92,90	1,31,34,03	4,67,73	4,10,67	4,84,59

No. 3.—Monthly sea-borne trade (private merchandise) in 1915-16 as compared with the two preceding years 1914-15 and 1913-14.—Exports and total Imports and Exports.

(In thousands of rupees)

	EXPORTS	Exports, Indian Merchandise			TOTAL IMPORTS AND EXPORTS			
	1918-14	1014-15	1915-16	1913-14	1914-15	1915-16		
April	21,03,18	20,41,12	12,27,02	86,49,47	35,29,99	21,76,74		
May	19,29,49	21,04,42	.15,39,75(a)	33,08,31	34,98,39	25,14,25		
June	17,53,93	21,42,85	17,73,49(b)	30,11,72	34,51,47	28,55,67		
July	20,25,75	19,12,66	14,64,13(c)	35,11,08	83,57,11	26,25,41		
August	17,24,09	9,55,14	14,80,27(d)	33,72,51	22,70,82	27,58,69		
September	19,47,78	7,56,53	1.6,96,53(e)	36,45,21	15,36,68	30,15,77		
Ootober	21,68,38	0,99,68	17,86,71	38,58,94	22,72,23	29,79,74		
Movember	19,04,09	15,70,71	13,90,47	85,92,16	27,99,01	26,26,68		
December	18,88,22	12,82,00	15,03,52	33,65,58	28,35,45	28,77,88		
January	21,97,22	11,28,45	14,20,40	40,44,05	21,51,96	26,86,40		
February	24,81,51	14,76,69	21,00,76(/)	38,68,99	24,02,89	38,22,08		
March .	22,98,51	13,78,24	18,70,37	38,94,65	23,46,06	29,82,78		
Total .	2,44,20,15	1,77,48,49	1,92,53,42	4,82,12,67	3,19,52,06	3,28,72,04		

⁽d) Includes R1,29,50,910 being the value of wheat exported on Government account (d) Includes R1,37,520,689 being the value of wheat exported on Government account (d) Includes R1,47,52,689 being the value of wheat exported on Government account (e) Includes R2,94,692 being the value of wheat exported on Government account (f) Includes R1,49,64,636 being the value of wheat exported on Government account the Includes R1,49,04,000 being the value of wheat exported on Government account (f) Includes R1,49,040 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,64,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the value of wheat exported on Government account (f) Includes R1,49,640 being the v

No. 4.—Value of Trade in Private Merchandise, according to four main classes

	or management Chance and control of				(III UHOUSUI	ids of rupees)
	2911-12	1912-13	1913-14	1914-15	1915-16	Percentage of total trade in 1915-16
IMPORTS.						- x 1 1
Foreign Merchandisc— I.—Food, drink, and tobacco II.—Raw materials and produce and articles mainly unmanufactured III.—Articles wholly or mainly manufactured IV.—Miscellaneous and unclassified	20,44,94 11,09,03 1,04,80,42 2,23,10	23,40,51 12,40,26 1,22,93,42 2,25,68	24,66,20 10,55,76 1,45,15,41 2,87,42	19,58,17 9,31,89 1,06,66,85 2,85,99	26,94,53 8,52,63 93,51,29 2,35,58	20-5 6-5 71-2 1-8
TOTAL .	1,38,57,40	1,60,99,87	1,83,24,79	1,37,02,00	1,31,34,03	100
RE-EXPORTS.	1	to a sentencement of a long	The state of the s	1	, and a second second second second	-
Foreign Mcrehandisc— I.—Food, drink, and tobacco II.—Raw materials and produce and articles mainly unmanufactured III.—Articles wholly or mainly manufactured IV.—Miscellaneous and unclassified	2,10,22 64,98 3,15,87 11,65	54,89 96,97 3,07,80 14,34	58,20 84,11 3,09,65 15,77	1,36,27 73,50 1,99,18 10,77	1,26,47 1,24,54 2,19,89 13,69	26•1 25•7 45•4 2•8
Total .	6,02,72	4,74,00	4,67,73	4,10,67	4,84,59	100
EXPORTS.						
Indian Merchandise— I.—Food, drink, and fobacco II.—Raw materials and produce and articles mainly unmanufactured III.—Articles wholly or mainly manufactured IV.—Miscellaneous and unclassified	08,57,02 1,01,47,49 49,50,41 2,26,94	78,07,72 1,03,48,15 57,33,16 2,45,86	64,74,35 1,22,46,36 54,59,11 2,40,33	48,97,02 80,07,28 46,58,37 1,85,82	53,06,61 74,12,09 63,21,40 2,13,32	27-6 38-5 32-8 1-1
TOTAL .	2,21,31,86	2,41,34,89	2,44,20,15	.1,77,48,49	1,92,53,42	• 100
GRAND TOTAL (EXCLUDING GOVERNMENT STORES) Government Stores	3,66,42,67 3,62,46	4,07,08,76 6,76,03	4,32,12,67 8,18,87	3,19,52,06 7,58,61	3,28,72,04 8,28,32	

No. 5.--Value of Imports, Private Merchandise, according to four main classes and sub-divisions thereof.

THI	ereof.	Machine Control of the Street Street		(In thou	sands of rupees)
	1911-12	1912-13	1913-14	1914-15	1915-16
I. FOOD, DRINK, AND TOBACCO. Sugar Provisions and oilman's stores Spices Liquors Fruits and vegetables Grain, pulse, and flour. Tobacco Tea Fish (excluding canned fish) Other food and drink	11,93,93 1,93,74 1,54,53 1,65,09 1,09,46 12,75 66,73 29,31 29,74 89,86	14,27,88 2,34,92 1,63,11 1,82,14 1,09,37 13,08 69,39 20,95 30,21 89,46	14,95,69 2,47,36 1,73,23 1,87,75 1,13,04 27,98 75,29 22,86 31,26 91,74	10,52,25 2,10,72 1,71,87 1,54,92 1,14,22 46,72 72,26 26,54 20,28 79,39	16,61,78 2,11,27 1,87,21 1,60,41 1,24,04 81,40 80,15 33,80 24,60 1,20,78
TOTAL, CLASS I	20,44,94	28,40,51	24,66,20	19,58,17	26,04,53
II. RAW MATERIALS AND PRODUCE AND ARTICLES MAINLY Oils Silk Wood and timber Coal, coke, and patent fuel Wool Seeds Tallow, stearine, and wax Gums, resins, and lac Hides and skins, raw Textile materials, other than cotton, silk, and wool Cotton Metallo ores and scrap iron or steel for remanufacture Miscellaneous	4,42,54 1,05,97 70,70 51,20 13,90 8,02 17,85 27,40 13,42 4,84 2,09,65 2,90 1,41,28	3,00,02 1,71,45 59,76 1,16,71 20,25 6,28 20,28 31,90 13,86 7,96 2,22,39 4,21 1,66,19	4,40,19 1,25,90 77,34 1,06,64 19,93 8,01 22,60 26,33 15,16 7,58 27,27 6,30 1,72,48	4,67,74 1,13,35 72,24 78,48 16,44 20,10 12,92 10,76 10,04 29,17 3,22 69,69	4,24,73 1,07,93 67,61 127,16 23,25 20,71 19,45 18,90 14,15 9,96 9,98 4,92 1,04,18
TOTAL, CLASS II	11,09,03	12,40,26	10,55,76	9,31,89	8,52,63
Yarns and textile fabrics— Cotton Silk Haberdashery and millinery Wool Others Metals—iron and steel, and manufactures thereof Machinery of all kinds, including belting for machinery Railway plant and rolling stock Outlery, hardware, implements (except machine tools), and instruments Chemicals, drugs, and medicines Paper, pasteboard, and stationery Metals, other than iron and steel, and manufactures thereof Apparel Carriagos and carts, including cycles and motor cars Glassware and carthenware Dyes and celours Hides and skins, tanned or dressed, and leather Arms, amunifion and military stores Furniture, cabinetware, and manufactures of wood Miscellaneous	49,57,03 2,65,36 1,55,31 3,40,73 50,20 10,05,14 4,56,09 4,43,69 4,87,83 2,18,21 1,72,90 4,13,46 2,09,05 1,58,40 2,00,54 2,00,84 552,06 35,19 31,27 6,20,12	60,82,16 3,65,81 1,37,18 3,05,85 57,17 11,47,46 5,85,75 6,40,29 5,47,55 2,10,37 2,07,63 3,98,62 2,27,48 1,89,93 2,30,80 42,82 36,51 29,65 6,70,97	66,29,02 3,10,13 1,50,93 58,52 68,74 15,09,49 8,26,26 10,03,47 6,43,67 2,40,55 2,28,75 6,01,62 2,50,41 2,13,40 2,55,30 2,55,30 2,55,30 35,61 35,61 35,61 35,61 35,61	48,00,80 1,93,89 86,73 1,98,47 50,80 9,75,05 6,46,15 10,08,26 4,20,02 2,22,65 1,83,80 3,98,67 1,61,82 1,41,71 1,50,62 20,32 32,10 24,96 6,96,19	43, 27, 55 2, 75, 92 97, 35 95, 86 72, 37 9, 18, 52 5, 25, 71 4, 21, 85 4, 08, 82 2, 87, 27 2, 01, 04 1, 95, 91 1, 76, 39 1, 55, 70 1, 55, 02 1, 29, 67 33, 23 29, 86 25, 33 8, 15, 42
TOTAL, CLASS III	1,04,80,42	1,22,93,42	1,45,15,41	1,06,66,85	93,51,29
IV.—MISCELLANEOUS AND UNCLASSIFIED	2,23,10	2,25,68	2,87,42	2,35,99	2,35,58
TOTAL .	1,38,57,49	1,60,99,87	1,83,24,79	1,37,92,96	1,31,34,03

No. 6.-Value of Exports, Private Merchandise, according to four main Classes and sub-

(In thousands of Rupees) 1913-14 1914-15 1915-16 1912-13 1911-12 I. FOOD, DRINK, AND TOBACCO. 51,45,95 12,94,64 92,91 47,59 45,19 40,75 39,72 14,66 64 1,34,97 Grain, pulse, and flour Ica Spices Fruits and vegetables Provisions and oilman's stores Tobacco Fish (excluding canned fish) Sugar Liquors Other food and drink (coffee and salt) 1,56,78 1,53,76 48,97,02 53,06,61 TOTAL, CLASS I 68,57,02 78,07,72 64,74,35 II. RAW MATERIALS AND PRODUCE AND ARTICLES MAINLY UNMANUFACTURED. and skins, raw Hemp Wood and timber Coal, coke, and patent fuel Fextile materials, other than Fallow, stearine, and wax Miscellaneous than cotton, jute, wool, od, joje stojana grad TOTAL, CLASS II . 1,01,47,49 1,03,48,15 1,22,46,36 80,07,28 74,12,09 III. ARTICLES WHOLLY AND MAINLY MANUFACTURED. Yarns and textile fabrics— Jute Cotton Wool Silk . Others Hides and skins, tanned or dressed, and leather
Dyes and colours
Chemicals, drugs, and medicines
Metals, from and steel, and manufactures thereof
Metals, other than iron and steel, and manufactures thereof. Abparel Apparel (Apparel Marking Marki 3,02,54 3,63,35 46,58,37 49,50,41 57,33,16 54,59,11 63,21,40 TOTAL, CLASS III . . IV.-MISCELLANEOUS AND UNCLASSIFIED . . . 2,26,94 2,45,86 2,40,33 1,85,82 2,13,32

(a) Includes \$6,89,90,000, being the value of wheat exported on Government account.

TOTAL

No. 7.—QUANTITY AND VALUE OF THE PRINCIPAL ARTICLES OF IMPORTS, ARRANGED IN THE ORDER OF THEIR IMPORTANCE.

2,21,81,86

2,41,34,89

2,44,20,15

1,92,53,42

1,77,48,49

	Q	UANTITY (F	GURES IN 1	HOUSANDS)		27	VALUE (IN	THOUSANDS (of Ruples)	
	1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16
Cotton, raw Cwt. waste "manufactures— Piece goods, grey Yds. "white "coloured "Twist and yarn Ib Hosiery Handkerchiefs and shawls No. Rents thread, sewing Ib Other sorts	483 1,218,852 629,608 589,433 41,959 19,940 1,715	548 4 1,535,130 768,758 682,212 50,035 27,136 36,430 1,772	56 2 1,534,189 793,345 881,770 44,171 38,088 37,624 1,705	86 5 1,320,235 604,221 494,775 42,864 17,898 26,430 1,191	25 3 1,148,247 611,405? 358,739 40,427 8,306 29,709 1,920	2,08,64 19,65,51 10,97,70 12,25,70 3,79,07 02,57 45,40 36,94 1,14,14	2,22,39 73 25,11,31 13,52,62 14,17,30 4,44,75 91,77 55,86 40,26 40,11 1,19,17	27,27 47 25,44,98 14,18,48 17,86,15 4,16,42 1,19,76 88,92 54,12 39,00 1,52,09	29,17 .86 21,28,84 10,85,87 10,46,34 3,85,18 79,04 45,08 35,47 28,98 65,09	9,68 63 18,08,61 10,58,38 8,55,67 3,67,70 64,00 14,93 43,64 43,76 60,86
Total .	- "					51,65,67	63,05,27	66,57,66	49,29,92	43,37,86

No. 7—continued

3000			QUANTITY (FIGURES IN	THOUSANDS	3)	V.	ALUE (IN TH	IOUŠANDS OI	RUPEES)	
i i		1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16
ðu.	Sugar, 16 D. S. and above Cw Molasses Sucharin Saccharin	131 2,036 64	13,347 125 1,897 74	15,902 158 1,804 73	8,471 91 2,402 38	10,185 133 2,501 26	12,00 44,30	13,49,04 10,54 40,34 26,45 1,51	14,17,06 11,79 39,08 26,33 1,48	9,68,42 9,16 57,75 15,99 93	15,70,60 12,04 58,84 18,08 2,22
	TOTAL ,,	12,242	15,443	17,937	11,002	12,855	11,93,94	14,27,88	14,95.69	10,52,25	16,61,78
Me	stals — Iron and steel— Sheets and plates— Galvanised Tor Trinned Not galvanised or tinned Bars and channel (steel) Beams, pillars, girders, and bridgework Fipes and fittings, cast Tubes and fittings, wrought Hoops and strips Angle and spring Nalls, rivets, and washers	21 103 122 25 6! 24 10	186 43 82 120 23 70 37 13 26	278 53 101 205 27 90 56 18 31	157 50 51 94 10 57 40 16 24	55 47 42 51 10 26 42 13 31	2,98,46 52,04 1,57,36 1,16,91 29,63 0,539 30,59 19,18 29,40	3,62,87 1,05,41 1,05,67 1,26,18 29,10 80,41 57,12 33,58 36,00	5,37,74 1,25,26 1,23,38 2,06,56 34,85 1,15,55 90,61 44,49	2,99,42 1,12,81 61,23 91,48 15,48 72,71 64,06 40,77 35,54 28,56	1,31,84 1,34,66 72,40 81,67 20,20 41,70 82,50 43,53 64,00 34,35
·	Angle and spring Nails, rivets, and washers Screws Rice bowls Steel (cast) Other sorts	18 6 3	30 23 2 7 7 3 65	25 2 7 4 78	13 2 4 3 60	22 28 2 3 2 56	31,49 38,58 	32,35 44,85 9,60 12,19 8,59 1,06,69	46,81 50,17 11,70 14,02 13,03 1,41,44	27,66 9,58 7,55 7,27 1,02,82	67,94 11,50 5,55 6,49 1,20,91
	Total ,	684	730	1,010	609	425	10,07,51	11,50,61	16,00,79	9,76,89	9,19,24
11 .	Copper, wrought	000	419 26	667 80	440 67	96 20	2,47,28 21,70	2,22,40 14,69	3,65,67 40,14	2,40,78 36,58	62,04 12,11
	TOTAL ,,	549	445	747	510	116	2,68,93	2,37,09	4,11,81	2,77,86	74,15
	Tin Lead Aluminium German silver Brass, bronze, and similar amaigams		36 114 36 16	43 124 26 26 29 135	38 03 15 13	29 116 15 2 29	58,11 16,30 16,52 9,81 20,52	51,72 18,03 25,51 12,90	65,31 22,29 21,38 22,16	47,95 18,04 13,06 11,50 10,55 9,76	36,86 25,66 14,30 2,13 18,17 7,34 17,30
	Zinc Others Ton	S 1	770	I.	1	10 1	28,28 14,20,98	24,79 16,15	28,62 12,92	10,53	17,30
	TOTAL OF ORES.			1,076	1	1	61	15,40,23	22,02,41	1,28	4,20
Ma	chinery and millwork— Textile, Cotton Jute Other sorts Prime-movers Ricetrical Sewing and knitting machines and parts Bollers		manus material material material material	mineral relations streams depress sections			} 1,35,81 70,80 40,00 22,45	{ 1,13,57 86,42 4,36 59,83 36,13 36,83	1,78,75 1,45,70 3,54 1,01,36 51,70 40,70 35,54	1,50,97 87,62 2,85 80,73 53,08 35,70 28,73	1,20,00 93,60 3,89 51,05 32,89 29,82 21,23
	Tea Mining Typewriters Rice and flour Other kinds		6	6		= 4	12,57 7,91 1,66,46	28,26 17,80 0,43 9,84 15,40 1,23,81	21,34 14,35 10,05 15,99 1,56,72	16,68 14,64 9,09 0,00 1,14,96	13,89 19,74 7,64 5,04 78,95
	TOTAL	-	· \	empth.			4,56,09	5,41,68	7,75,83	6,04,05	4,77,74
Oil	Mineral, kerosene Gal other kinds Animal Vegetable Essential	28,004 351 485	65,636 29,625 729 458 15	68,850 26,173 972 552 15	80,591 26,189 809 477 16	68,828 27,155 724 387 18	3,25,01 07,71 4,81 11,86 4,15	2,55,54 1,19,77 8,55 10,04 5,12	2,85,65 1,25,92 11,43 11,33 5,86	3,29,26 1,11,44 12,71 9,70 4,63	2,99,22 1,02,25 10,51 8,42 4,33
	[TOTAL "		96,463	96,562	108,082	97,112	4,42,54	3,99,02	4,40,19	4,67,74	4,24,73
Rai	lway plant and rolling-stock— Carriages and wagons and parts Locomotives Materials for construction— Bails, chairs, and fish-	: =	=	entes Stans	Sauces Sauces	=	1,37,40 79,73	2,37,66 90,40	4,69,59 1,90,34	4,53,93 2,40,00	1,44,83 1,44,02
	Materials for construction—Rails, chairs, and fish- plates of steel or iron Cwt Sleepers and keys of steel or iron Sleepers of wood . ,, Bridgework ,, Other kinds ,,	1,779 471 1,242 926	2,219 1,615 1,111 413 452	2,229 1,819 1,050 180 540	2,487 1,344 991 217 476	612 689 140 84 245	88,72 22,23 42,67 72,95	1,16,34 80,22 36,39 38,89 40,39	1,31,75 96,72 38,27 20,73 56,07	1,34,99 68,93 36,33 22,37 51,71	46,37 43,93 5,26 8,51 28,03
	TOTAL			-	Parket Control of Cont		4,43,70	6,40,29	10,08,47	10,08,26	4,21,85
Sill **	waste " Piece goods Yd. Varn, noils, and warps Ib Mixed goods Yd. Other sorts	s. 26,496	3,579 105 29,826 1,143 7,261	2,564 79 27,338 1,168	2,303 135 17,690 863 3,089	2,240 30 25,997 887 4,240	1,05,97 	1,71,45 1,32 2,03,62 40,94 58,37	1,25,90 1,16 1,91,85 45,82 69,52	1,13,35 1,81 1,33,44 34,02 24,18	1,07,93 33 2,03,15 36,95 32,38
	Suite sorts	42	7,261	8,164 60	5,000	63	1,51	2,38	2,94	2,25	3,44
-	Total	i Pilona					3,71,33	4,78,08	4,37,19	8,09,05	3,84,18

No. 7—continued

Chieran Schrift (Chieran Chieran) (Chieran Chieran Chi		Q	UANTITY (FI	GURES IN T	HOUSANDS)		V	ALUE (IN TE	OUSANDS OF	RUPEES),	
		1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16
Hardware— Implements and tools Lamps and parts Builder's hardware Agricultural implements Enamelled ironware Domestic hardware Other sorts					= = = = = = = = = = = = = = = = = = = =	Management of the second of th	23,27 40,24 11,08 25,27 2,12,70	34,69 42,64 22,09 14,01 29,23 18,57 1,80,59	40,74 52,47 24,62 10,11 27,67 18,70 2,14,50	33,75 26,37 14,23 12,67 10,02 9,34 1,49,62	31,49 28,83 17,30 10,13 8,68 7,68 1,34,00
Tor.	AL .	<u>—</u>	ar natural del Processor anno de				3,12,56	3,41,82	3,94,81	2,56,00	2,38,11
Provisions and oilman's stores— Canned and bottled provisions Farinaceous and patent foods Milk, condensed and preserved Biscuits and cakes Other sorts	. 15	70 237 11,276 7,732	97 258 12,820 9,726	130 298 14,681 9,345	97 269 12,014 7,150	103 252 9,770 6,624	35,83 35,84 32,35 34,71 56,01	43,11 42,65 36,86 45,25 67,05	56,69 47,75 41,51 44,81 56,60	44,59 42,48 36,97 35,10 51,58	48,24 43,55 33,30 35,27 50,91
(Por	Δ£ .			7 18.0 L		,	1,93,74	2,34,92	2,47,36	2,10,72	2,11,27
Spirit Ale, beer, and porter Wines Cider	Gals.	1,558 4,210 336 11	1,634 4,784 342 12	1,795 4,626 338 27	1,665 3,564 274 12	1,628 2,921 267 15	1,10,64 54,17 28.76 39	1,16,83 67,71 28,37 42	1,27,90 05,91 29,11 79	1,13,61 47,55 21,11 41	1.19,23 45,39 22,17 55
TOTAL		6,145	6,722	6,786	5,515	4,826	1,93,96	2,13,33	2,23,71	1,82,68	1,87,34
Spices— Beteinuts Cloves Others	. lb	128,864 10,001 6,055	128,986 7,854 6,330	127,464 9,050 6,264	140,298 8,140 5,242	131,112 10,702 9,756	1,04,52 32,40 17,41	1,18,00 26,05 19,06	1,22,86 33,70 16,67	1,30,24 28,57 18,05	1,27,57 35,18 24,46
TOPA	ь,	144,920	143,170	142,778	153,680	151,570	1,54,98	1,63,11	1,78,28	1,71,86	1,87,21
Chemicals————————————————————————————————————	. Cwt	596	535	663	730	824	30,79 65,70	27,57 65,69	33,09 68,39	39,27 63,28	52,48 98,38
Tota	ı.		Appropriate programme and the second	Agranda	Manage of the Control of		96,49	93,26	1,01,48	1,02,50	1,45,86
Paper and pasteboard							1,17,76	1,44,59	1,58,77	1,31,89	1,44,24
Apparel— Apparel Gold and silver thread Hats, caps, and bonnets Second-hand clothing Other kinds					= = = = = = = = = = = = = = = = = = = =		86,59 44,67 13,77 9,03	74,11 45,49 15,87 14,88 10,74	83,21 45,42 21,17 10,64 10,71	52,44 28,98 14,67 6,44 4,83	65,43 47,97 12,14 6,74 6,60
Ton2	и.					***************************************	1,54,06	1,61,09	1,71,15	1,07,36	1,38,88
Matches	Gross		15,125	13,894	15,415	18,305	87,58	98,36	89,65	1,12,99	1,38,31
Instruments, apparatus, and applic Electrical Musical Scientific and philosophical Photographic Other kinds	inces—			Ē	=		66,02 21,76 17,04 10,41 14,79	82,76 20,94 13,77 10,07 20,75	1,07,47 22,93 13,75 12,16 25,79	84,36 12,18 10,40 8,67 18,00	85,61 11,28 9,55 9,15 14,72
TOTA	ı.				-		1,30,02	1,48,29	1,82,10	1,33,61	1,30,31
Motor cars and Motor cycles— Motor cars Motor cycles Motor wagons Parts and accessories	. No.	Ξ	American Services	3 	2 1	3 1	} 1,00,85	89,58 	{ 1,13,45 10,68 5,71 23,47	75,70 9,07 3,39 14,27	94,04 7,82 9,94 17,54
Тот	AD .	4.00				-	1,00,35	1,28,73	1,53,31	1,02,43	1,29,34
Salt	Tons	564	575	607	468	549	84,15	84,98	87,66	74,03	1,25,01
Fruits and Vegetables— Dried, salted, or preserved— Dates Almonds Others Fresh fruits and vegetables	. Cwt.	963 74 78	876 84 84	918 57 65	784 90 78	1,066 81 85	60,26 23,92 11,40 13,88	53,81 23,08 9,74 17,74	60,21 24,44 8,61 19,78	53,00 34,82 10,03 16,87	72,13 31,81 11,78 8,82
Topa	.						1,09,46	1,09,37	1,13,04	1,14,22	1,24,04
Drugs and Medicines— Proprietary and patent medici Camphor Quinne and alkaloids Cassia lignea Other sorts	nes . Ib . Cwb.	1,506 125 32	1,506 106 32	1,363 117 46	1,628 80 41	2,081 95 56	25,91 17,00 11,62 9,04 39,72	23,00 17,67 10,73 8,81 45,87	26,40 14,46 15,37 10,76 50,98	19,39 18,27 12,78 8,31 48,95	20,63 22,94 16,43 9,86 58,09
Tora	ц.	24	<u></u>	<u> </u>	in the state of th	_	1,08,38	1,05,58	1,17,07	1,02,70	1,22,95

No. 7—continued

		- Q	UANTITY (FI	GURES IN T	HOUSANDS)		VA	LUE (IN THE	TO SULLED	RUPEES)	<u> </u>
		1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16
Wool, raw	lb	2,800	3,736	3,749	3,317	4,769	13,91	20,25	19,93	16,44	23,24
manufactures— Piece goods Shawls. Carpets and rugs Hosiery Yarn and knitting wool Other sorts	Yds. No. lb	24,046 2,033 1,165 444 838 1,199	20,558 2,164 1,477 472 948 1,498	27,529 2,101 1,980 537 1,059 1,593	12,570 576 1,455 331 392 685	4,672 263 586 163 189 436	2,30,91 51,63 14,10 13,19 18,54 12,36	1,94,27 48,75 16,69 12,08 20,03 14,03	2,52,65 56,42 22,46 14,45 24,68 14,62	1,30,80 16,70 15,44 10,16 8,74 6,63	63,84 7,45 7,42 6,49 5,79 5,38
TOTA	L.			Special Control of Special Spe		Line control of the c	3,54,64	3,26,10	4,05,16	2,04,91	1,19,11
Building and Engineering materials Cement Bricks and tiles Others	Cwt.	2,339 13,135	3,211 13,768	2,930 25,037	2,899 20,853	2,633 19,242	44,97 11,32 8,32	68,62 12,86 10,61	65,85 24,70 15,52	67,34 15,09 14,75	70,35 21,11 15,13
Tor	AT.	-	*	,			64,61	92,09	1,06,07	97,18	1,06,59
Glass and Glassware— Bangles Bottles and phials Beads and false pearls Sheets and plates Funnels, globes, etc. Other glassware	Gross Cwt. Sup. feet	83 29 15,227	242 37 18,706	357 32 17,958	306 27 9,906	337 16 8,221	61,98 8,30 23,69 15,45 44,05	61,93 16,47 30,25 20,57 16,32 29,80	80,45 21,93 24,44 22,35 17,93 27,43	27,55 16,62 16,31 12,75 10,00 13,29	23,16 16,73 10,89 18,38 19,42 17,86
To	IML.				. ,—	Michiel	1,54,37	1,75,84	1,94,53	96,52	1,06,44
Haberdashery and Millinery Rubber Soap Tea-chests Gram, pulse, and flour	Cwt.			363 370	- 404 - 774		1,53,30 17,65 62,76 46,34 12,75	1,37,16 10,69 71,42 43,62 13,08	1,59,98 52,90 75,06 52,42 27,98	86,73 57,30 53,32 44,60 46,72	97,34 91,41 84,53 82,30 81,40
Paints and painter's materials— Paints and colours Painter's materials	. ,	332	350	384	317,		51,85 20,50	59,82 16,61	64,08 18,25	59,32 16,14	67,02 14,15
Tor	AL .		· · · ·				72,35	76,43	82,33	75,46	81,17
Tobacco— Cigarettes Others	ib.	1,415 790	1,451 901	1,591 867	1,440 779	1,686 751	50,98 15,75	52,83 16,56	58,50 16,79	56,31 15,95	63,05 17,10
TOTAL	, Đ	2,205	2,352	2,458	2,219	2,437	66,73	69,39	75,20	72,26	80,15
Wood and Timber— Timber Others	C. tons	92	77	96	77	70	69,21 9,51	57,70 9,36	74,63 12,35	71,15 11,42	65,17 13,54
Tor	AL .			_			78,72	67,06	86,98	82,57	78,71
Stationery Precious stones and pearls, unset Animals, living Earthenware and porcelain Belting for machinery	No	= 16 =	12	= = 13	 - 14 	= 10	55,14 89,51 49,32 53,14	63,03 1,08,24 34,51 54,31 36.79	69,98 1,07,20 40,46 63,49 42,29	51,99 20,41 48,11 44,15 35,97	56,80 47,55 47,23 46,84 46,36
Dyes— Aniline Alizavine Others	lb	0.050	10,082 8,163	9,703 6,470	4,160 3,757	553 162	61,09 30,99 84,10	78,33 35,65 38,15	76,77 28,21 36,41	31,65 15,33 24,68	14,29 2,78 28,56
Tor	AL .		= =		-		1,26,18	1,52,13	1,41,89	71,66	45,63
Books, printed, etc.	. Cwt.	30	82	31	27	27		42,36	49,36	45,80	41,77
Flax, raw manufactures— Canvas Piece goods Other sorts	lb .Yds.	2,701 2,312	3,059 2,451	3,700 2,944	3,064 2,156	2,205 1,201	15,01 8,25 5,77	18,09 8,67 7,38	23,11 11,02 8,41	20,39 7,46 7,69	2302 5,66 10,29
Boots and shoes	Pairs	2,316	2,683	3,295 4,773	2,122 5,477	1,419 6,202	29,11 54,99 29,31	34,19 66,38 20,95	42,70 79,26 22,86	35,55 54,45 26,54	38,97 37,50 38,80
Tea Jute, raw manufactures	Tons	6,612	4,521				20 20,37	22,81 22,85	33 25,61 25,94	23,67	59 32,41 33,00
Umbrellas and fittings Toys and requisites for games Arms, ammunition, and military s Coal, coke, and patent fuel Fish (excluding canned fish) Cycles Clocks and watches and parts Ivory Toilet requisites Paper-making materials Gums and resins Tallow and stearine Ships, parts of Furniture and cabinetware	otores Tons Cwt.	298 191	654 208	559 198	392 189		20,57 40,96 40,78 35,19 51,29 29,74 33,10 23,37 22,22	43,97 41,91 36,51 1,16,71 30,21 35,46 24,94 22,30	53,10 44,17 35,51 1,06,64 31,26 34,72 26,63 22,96 22,98	35,89 23,40 32,10 78,48 29,27 22,13 14,11 19,61 16,14	31,69 31,10 29,36 27,16 24,68 21,22 19,97
Tollet requisites Paper-making materials Gums and resins Tallow and stearine Ships, paris of Turniture and cabinetware	Cwt.	270 154 08	265 164 64	248 140 67	180 72 60	211 113	17,81 26,96	18,93 16,66 29,32 19,03 14,60 22,35	17,37 22,40	13,89 12,51 18,97 30,17 15,05	18,95 18,18 17,90 17,80 14,8 14,2

The state of the s	Q	UANTITY (FI	QURES IN T	HOUSANDS)			VALUE (IN	THOUSAND	S OF RUFEE	S)
	1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16
Hides and skins, raw Cwt. Pitch, tar, and dammer , ,, Hides and skins, tanned , ,, Cordage and rope , ,, Cutlery Jeweilery and plates of gold and silver Polishes Oil-cloth and floor-cloth	27 282 6 22 	29 304 6 23 — 1,605 —	33 285 5 27 — 1,647 — 9	244 244 3 27 — 1,479 4	29 263 4 28 — — — — — — — — — — — — —	13,42 11,34 13,36 8,65 21,85 37,16 	13,87 13,25 13,98 10,56 22,45 19,02 9,65 10,54 25,74 4,88,14 i,95,98	15,16 12,51 15,37 13,39 28,33 19,62 10,89 11,32 25,38 25,38 1,92,87	10,76 11,56 10,96 12,57 14,80 13,85 8,48 9,51 13,48 1,55,44 1,77,79	14,1 13,6 12,9 12,1 10,8 10,3 9,9 9,2 8,1 7,2 1,86,3 1,97,8
TOTAL VALUE OF IMPORTS .	-	,				1,38,57,49	1,60,99,87	1,83,24,79	1,37,92,90	1,31,34,0

Government Stores.

			10 17	ar ás man namantatatatana a sta		C 1/2 - Wilderstand With Deleving and Color				
Railway plant and rolling-stock— Carriages and wagons Locomotive engines Materials for construction— Rails and fishplates Cwt.	_ 1,205	= 647	881	929	101	1,13,71 44,85 63,48 29,96	1,10,16 72,33 29,67 42,03	1,82,18 91,78 57,82 70,90	1,45,47 91,81 50,53 53,14	69,25 67,47 5,79
Other sorts	**************************************		-			20,90		70,90	55,14	4,35
TOTAL .	*****	***************************************				2,52,00	2,54,19	4,02,68	3,40,95	1,46,86
Metals— Iron and steel . Tons Copper . Cwt. Others . Tons	22 46	23 42 2	28 42 2	24 50 2	25 123 5	28,89 21,56 10,10	85,07 28,32 12,65	39,00 25,44 15,41	31,68 28,65 12,00	46,72 55,38 35,99
TOTAL ,,	25	27	32	28	36	60,55	71,04	79,85	72,33	1,38,07
Hardware and outlery Instruments, apparatus, and appliances Machinery and militorik Arms, ammunition, and military stores Stationery Telegraphs, materials for construction of Coal, coke, and patent fuel Tons All other articles	38	80				29,32 18,42 31,68 14,13 5,29 12,95 9,02 1,14,69	26,38 20,94 25,87 21,91 12,36 10,86 15,52 1,04,03	34,03 20,53 30,57 52,52 20,30 15,15 41,42 1,08,95	42,64 27,47 81,88 32,42 18,02 15,29 8,62 1,10,55	44,39 26,07 19,36 19,35 16,34 11,94 2,58 1,93,35
T OTAL VALUE OF GOVERNMENT STORES .	-		-	****	100	5,48,05	5,63,10	8,06,00	7,00,17	0,18,31

No. 8—QUANTITY AND VALUE OF THE PRINCIPAL ARTICLES RE-EXPORTED, ARRANGED IN THE ORDER OF THEIR IMPORTANCE.

TOTAL VALUE OF RE-	EXPORTS.				- 1		6,02,72	4,74,00	4,67,78	4,10,67	4,84,59
Asberdashery and millinery Articles re-exported by post All other articles					Ē		10,15 95,88	11,05 12,96 1,11,09	13,48 15,01 1,24,36	5,83 10,29 90,43	2,41 12,84 1,12,93
lardware lums and resins	Cwt.	44	58	71	41	43	16,08 9,80	13,72 12,17	14,19 18,18	10,37 7,73	8,35 8,10
	r Silk						7,70	9,48	11,08	6,22	12,49
ilk, raw ,, manufactures— Piece goods Other sorts	lb Yds.	17 	56 897	21 1,010	14 685	162 980	6,84 47	1,25 7,47 76	1,03 8,66 1,39	74 5,23 25	13,4; 4,8; 7,1; 5;
Total Muz	TALS ,	19	18	21	5	6	22,79	19,96	22,26	13,49 -	14,00
fictals and ores— Iron and steel Others	Tons	18 1	17 1	20	4 1	5 1	9,99 12,80	9,97 9,99	10,55 11,71	5,19 8,30	7,48 6,5
ruits and vegetables	Cwt.	1,776	200	194	807	216	18,11 1,73,19	13,92 21,70	11,71 20,92	12,99 1,00,63	47,5 85,9
Total	Wool .		7 <u>-</u> 7	_			42,63	71,57	53,61	52,97	1,06,49
Vool, raw ,, manufactures .	lb	7,747	13,998	10,246	9,923	16,842	37,45 5,18	67,19 4,38	49,58 4,03	50,10 2,87	1,02,23 4,27
TOTAL C	OTTON	7	1	- 77)		1,83,57	1,64,77	1,56,01	86,83	1,10,40
otton manufactures— Piece goods { Grey white Coloured Twist and yarn Other sorts	Yds.	4,089 ,10,268 61,164 831	4,982 9,495 52,736 782	4,584 8,818 48,618 962	2,704 6,212 26,264 652	4,335 9,210 27,873 764	7,26 19,43 1,42,64 7,24 7,00	9,12 17,96 1,23,46 7,01 7,22	8,21 16,55 1,14,25 8,61 8,39	4,81 11,78 60,32 5,56 4,36	7,76 17,91 65,55 6,35 12,8

No. 9—QUANTITY AND VALUE OF THE PRINCIPAL ARTICLES OF EXPORTS, ARRANGED IN THE ORDER OF THEIR IMPORTANCE

		QUANTITY (Figures in :	rhousands)			VALUE (IN	THOUSANDS	or Rupues	
	1911-12	1912-18	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-76
Jute, raw Tons manufactures— Gunny bags No. Gunny cloth Yds. Rope and twine Other kinds	810 289,894 871,484 54	876 311,708 1,021,817 85	768 368,759 1,061,152 83	505 397,565 1,057,324 64	600 794,153 1,192,257 76	22,55,66 7,58,14 8,34,68 7,63 37	27,05,07 9,67,21 13,05,78 13,39 73	30,82,64 12,53,01 15,59,42 14,46 42	12,91,02 12,59,44 13,10,91 11,43 28	15,64,20 20,15,40 17,67,07 13,24 2,13
Total Juie	100 L	-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- ;	-	38,56,48	49,92,18	59,09,95	38,78,03	58,62,04
Cotton, raw	7,329 39,908 40,998 151,489	7,378 44,091 42,076 203,961	10,626 43,717 45,038 197,978	10,349 32,971 34,003 133,619	8,854 53,994 59,069 160,232	29,52,54 63,11 1,32,02 7,59,01 23,75	28,33,53 73,29 1,34,90 9,91,68 20,17	41,04,25 71,08 1,40,82 9,83,23 16,86	33,48,84 51,80 1,05,17 6,28,65 14,43	,24,92,89 76,24 1,69,35 6,92,29 22,71
TOTAL COTTON, EXCLUDING KAPOK		-		_		89,30,48	40,53,57	53,16,24	41,49,89	84,53,48
Frain, pulse, and flour— Rice in the husk Cwt. Rice not in the husk " Wheat " Wheat flour " Barley " Pulse " Jawar and bajra " Gram " Other sorts "	1,105 51,872 27,223 1,031 5,840 5,518 446 6,935 2,921	939 54,824 33,204 1,370 12,304 4,061 638 2,898 559	610 48,397 24,044 1,588 3,808 2,293 1,686 1,892 77	472 30,766 14,128 1,080 586 1,762 2,104 466 54	552 26,796 13,058 1,172 3,315 2,201 837 650 138	36,39 28,68,61 13,34,85 79,63 2,24,68 2,01,94 19,13 2,74,76 1,05,96	33,77 32,21,81 17,69,37 1,07,67 5,55,82 1,67,84 32,78 1,19,12 21,99	20,71 26,39,94 13,13,34 1,25,11 1,56,67 1,66,67 1,66,62 62,27 3,13	14,93 17,00,90 8,32,04 91,79 26,18 1,01,42 1,11,52 23,43 2,70	16,64 15,28,89 8,44,07* 1,12,62 1,75,20 1,45,82 43,22 33,69 7,67
TOTAL ,,	102,400	110,297	83,895	51,418	48,719	51,45,95	60,30,17	45,14,14	29,04,91	29,07,12
Tea . Ib	260,778	278,518	289,474	300,733	838,470	12,94,64	13,29,40	14,97,51	15,52,85	19,98,11
Seeds, essential Cwt. Non-essential— Linseed ,, Groundnuts ,, Rapessed ,, Sesanum , Cotton ,, Copra ,, Mowa ,, Poppy ,, Mustard ,, Other sorts ,,	109 10,440 3,823 4,710 1,896 4,073 2,404 637 795 699 89 249	7,090 4,867 4,357 1,557 2,611 2,213 687 266 468 73 178	8,277 5,558 4,980 2,244 5,687 2,698 764 666 380 102	0,432 9,766 1,938 924 4,156 1,656 637 149 140 51	3,860 3,509 1,904 276 1,913 1,759 514 84 137 64 24	22,16 12,96,49 3,18,07 3,51,21 2,02,63 1,51,91 1,76,77 1,18,95 74,62 11,58 29,74	15.63 7,97,76 4,04,18 3,60,52 1,82,37 1,02,77 1,63,83 1,28,83 1,28,83 21,44 55,62 0,09 28,94	14,58 6,68,70 4,88,14 4,27,76 2,69,53 2,12,51 2,00,50 1,56,97 54,55 46,59 10,61 18,10	14,09 5,25,36 2,27,84 1,62,56 1,06,78 1,50,68 1,15,99 1,23,29 7,60 14,34 6,06 11,30	24,49 2,97,42 2,50,34 1,40,79 24,65 66,76 1,20,33 57,28 { 3,65 12,30 8,37 5,90
TOTAL . ,,	80,014	24,537	31,653	19,078	13,999	28,07,98	22,70,98	25,67,54	14,65,39	10,12,26
Cow hides	1,478	881 845 521 80 70	743 846 453 26 64	481 212 382 21 44	689 162 400 80 53	9,44,36	5.95,46 1,89,91 8,41,79 19,00 30,66	5,90,55 2,20,37 3,12,77 18,31 30,29	3,71,63 1,38 30 2,34,15 14,88 22,80	5,61,59 98,28 2,75,48 23,60 25,58
Total Hides, etc. ,,	1,478	1,797	1,632	1,140	1,335	9,44,36	11,76,82	11,72,29	7,81,76	9,79,53
Leather— Cow hides : " Buffalo hides : " Goat skins : " Sheep skins : " Other kinds : "	330	$\left\{\begin{array}{c} 215\\ 17\\ 62\\ 60\\ -\end{array}\right.$	158 16 74 50	192 25 61 46	247 24 71 49	4,48,49	$ \begin{cases} 1,91,70 \\ 11,79 \\ 1,80,79 \\ 1,16,53 \\ 11,56 \end{cases} $	1,47,40 11,27 1,61,06 95,85 9,44	2,17,07 23,63 1,32,44 88,35 14,47	2,83,89 21,77 1,48,05 98,77 11,84
Total .	330		- 3		w _i , T n	4,48,49	4,62,37	4,25,02	4,75,96	5,63,82
Wool, raw	52,385	53,427	48,922	44,610	65,024	2,58,63	2,63,47	2,50,45	2,36,90	3,79,09 21,80
Carpets and rugs Other sorts	1,902	1,701	1,641	1,044	1,582	24,57 3,34	22,46 6	23,02 2,08	15,31 1,67	2,27
TOTAL WOOL			-		-	2,86,54	2,89,29	2,75,55	2,53,88	4,08,16
Indigo Cwt. Myrobalans Turmeric " Others ",	1,234 92 119 1,464	1,898 99 105	11 1,236 115 105	17 1,164 64 90 1,385	1,393 68 177	37,58 50,03 12,74 15,72	22,01 62,14 12,96 13,42	21,29 56,94 13,12 12,68	89,95 52,57 6,59 12,60 1,61,71	2,07,87 70,52 7,98 26,66
TOTAL ,, Lac	428 58	428 44	389 17	867 16	417 13	2,01,40 13,08,91	2,11,88 11,22,16	1,96,58 3,42,00	1,60,57 1,76,85	1,71,76 1,47,02
Ores— Manganese ore Tons Others	586 4	708 6	718 8	441 8	472 6	86,50 8,91	1,14,40 29,59	1,21,31 33,30	75,30 31,47	88,07 66,12
Foral ,,	540 9	714	726	449 88	478	90,41 84,59	1,48,99 59,14	1,54,61 78,67	1,06,77 93,30	1,89,19
	noludes Re.	3-74	Asker t		a Sever		la la company			ing a second

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Drugs and medicines Animals, living Animals, living Cardles Filbre for brushes and brooms bristles Cordage and rope Cordage and rope Sugar Appared Horns, tips, etc. Fallow, rigaryrea hy post Articles appared hy post All other articles	Total Sile	Mica * * Silk, raw manufactures	Tonat	Fish (excluding canned fish)— Dry salted Fishmaws and sharkflus Others	Total .	Tobacco— Unmanufactured Cigars Others	Total	Manures— Bones Other kinds	Total .	Provisions and oilman's stores— Ghi Other sorts	Total	Fruits and Vegetables— Fresh Dried, salted or preserved	Fodder, bran, and pollards Coal, coke, and patent fuel Saltpetre Coir	Total Merals, erc.	Metals and manufactures— Iron and steel Other metals	Тотат Wood, вто	Wood and timber Teakwood	Paraffin wax	Total	Spices— Pepper Obilities Ginger Others	Hemp, raw Coffee	Offcake	To	Control Essential Mineral Vegetable— Castor Coconut Others	
Cwt.	E E	. 5*	4	Owt.	a	3 2 F	1) (1 3 1) (201	Tons		٠ ۴	A.	Cwt.	Cwt.		Tons	ç.	C. Fons	Cwt.		131E	1.	Cwt.	TAL .	Gals.	V-192
5,646 5,646 501 801	1	1,750	269	193 9 67	28,485	26,484 1,480 521	112	28 23	1	5,174	1	267	874 275 760	37	24 13		1 1 68	236	38,382	14,455 15,234 7,727 966	531 241	2,764	19,590	14,820 1,404 2,165 1,159	1911-12
545 6,157 6,157 8,1 101	1	1,678		191 44	21,694	19,582 1,744 368	140	110 30		5,188		217	881 297 734	112	104 8		 B	268	38,660	12,570 15,088 9,951 1,051	623 267	3,236	24,490	55 21,498 954 969 1,014	1912-13
	1	1,208	252	185 9 58	30,023	27,817 1,826 380	127	105 22	1	5,569	1	239	724 268 787	96	1285	1	11	303	40,237	13,880 16,103 9,214 1,040	712 260	3,506	25,991	72 22,309 1,007 1,091 1,512	1918-14
282 7,992 81 645 109 109		216	208	188 9 61	18,682	16,490 1,784 458	75	1164	1	4,940	1	190	594 328 481	64	53 11		11	378	40,618	15,985 16,014 7,529 1,090	670 290	2,789	80,246	88 28,200 898 1,825 1,285	1914-15
	I I	34 1,263	230	141 11 78	28,846	24,250 1,558 558	60	51 9		5,291	1	181	805 414 549	84	73	1	32	374	87,756	15,225 15,289 6,290 952	608 177	8,006	88,081	56 28,139 1,452 2,045 1,389	1915-16
18,05 27,42 27,42 16,88 14,83 13,87 7,96 17,89 17,89 17,89 17,89 17,89	52,35	31,17 45,84 6,51	39,72	22,16 11,38 6,18	40,75	27,59 12,42 74	75,51	61,59 13,92	45,19	28,85 16,34	47,58	24,00 23,58	1,08,03 77,69 32,16 81,99	66,99	12,03 54,96	95,38	73,16 13,30 8, 9 2	52,40	92,91	44,55 22,13 20,42 5,81	71,58 1,34,62	1,03,64	1,08,45	12,39 13,94 19,68 40,62 21,82	1911-12
18,74 883,38 117,39 16,59 9,59 9,59 9,19 9,19	49,12	51,20 41,74 7,38	37,60	22,11 11,02 4,47	38,36	23,40 14,20 67	96,91	78,86 18,05	48,01	30,84 17,17	47,79	28,18 19,61	1,13,50 88,39 85,59 83,55	77,81	51,91 25,90	1,21,44	95,24 15,28 10,97	60,08	93,28	40,79 20,96 23,76 7,77	96,36 1,56,58	1,28,21	85,79	13,76 20,63 19,54 19,55 18,51	1912-13
20,77 26,76 28,68 18,36 18,56 16,56 16,56 16,86	80,42	45,38 24,74 5,68	89,24	21,17 11,64 6,48	47,94	31,77 15,87 80	94,48	78,33 16,15	54,44	34,94 19,50	61,91	29,94 31,97	77,41 69,21 30,84 90,63	64,84	44,84 20,00	1,07,11	78,65 19,29 9,17	67,31	91,41	43,49 20,13 18,40 9,89	1,02,35 1,53,66	1,38,04	93,86	17,10 21,41 13,88 23,26 22,91	1913-14
14,66 18,66 18,66 18,66 18,67 18,67	15,36	28,66 11,91 3,45	85,88	17,90 10,78 6,70	36,80	21,70 18,90 1,20	56,67	47,93 8,74	45,48	29,07 16,41	51,40	29,29 22,11	67,49 52,80 42,84 57,57	52,94	28,54 24,40	93,86	84,78 5,39 8,74	82,22	95,79	46,38 26,03 13,10 10,28	99,43 1,65,38	1,06,38	1,05,20	8,55 25,52 25,52 12,53 36,93 21,67	1914-15
1, 5, 5, 11, 12, 23, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	27,49	81,27 24,12 8,87	42,62	20,48 13,36 8,78	44,01	30,19 12,54 1,28	44,87	85,84 9,03	52,69	30,77 21,92	60,05	38,57 21,48	73,80 73,75 68,87 64,70	79,38	39,72 39,66	79,86	60,57 15,57 3,72	81,87	92,89	46,25 27,08 10,70 8,86	1,02,54 98,69	1,13,62	1,21,89	10,98 27,43 19,40 39,23 24,85	1915-16

TRADE IN MERCHANDISE ONLY WITH THE BRITISH EMPIRE AND POREIGN COUNTRIES LEIGN COUNTRIES
(In thousands of £ sterling)

LAL.	ente.		TRE .)He		AL.	MES		. aria	ire	
118.239	67,626	13,019 8,135 8,235 7,336 7,738 4,577 833 1,060 1,060 1,060 1,061 1,076 1	50,613	80,526 4,128 4,614 5,728 1,728 3,521	1907-08	86,670	22,830	5,130 1,690 1,369 1,378 1,316	63,840	57,772 1,928 1,629 482 2,020	1907-08
102.019	59,146	10,341 8,872 4,808 6,177 4,037 3,248 1,195 1,195 1,281 1,281 1,481	42,873	24.724 3.564 5.416 1.582 2.882 8.818	1908-00	80,850 B.—EXPORTS	23,747	4,875 2,437 1,548 6,93 1,172 1,172 4,45 4,185 4,185 1,1481 2,1481	57,103	50,782 2,108 1,706 682 1,875	1908-09
125.257	71,932	# 12,088 8,677 8,425 7,745 7,745 1,019 1,019 1,447 1,188 1,188 1,148 1,148 1,148 1,148 1,148 1,148 1,148	53,325	82,780 4,831 4,070 6,461 1,796 471 8,410	1909-10	78,040 LINGUUDING	28,087	4,307 1,714 1,313 1,621 1,013 1,023 1,023 2,05 883 883 883 883 883 883 883 883 883 88	55,003	48,891 1,890 1,671 638 1,913	1909-10
139,922	80,846	13,171 9,067 9,067 10,140 4,260 1,260 1,260 1,260 1,264 1,56	59,076	34,688 5,309 5,186 7,370 2,137 685 685	1910-11	86,236	26,646	5.596 1,428 1,477 1,477 1,504 1,504 4,20 8,36 8,413 2,298 2,298	59,590	52,725 2,060 2,016 3,016 2,023	1910-11
151,897	87,856	15,106 11,163 11,163 6,176 5,076 5,076 1,167 1,192 1,193 1,581 1,581 1,193 1,194 1,1	64,041	40,055 5,005 5,005 1,857 1,857 1,404 4,404	1911-12	92,383 RTS)	28,744	5,980 1,771 1,542 838 1,427 804 413 1,084 1,084 2,314 2,314 2,314 2,314 2,314	63,630	57,685 1,985 1,977 7,977 2,011	1911-12
164,059	96,568	16,022 12,556 12,456 10,524 8,778 4,850 4,850 1,537 1,	67,491	41,226 6,119 6,129 6,336 1,936 1,937	1912-13	107,332	32,476	0,869 2,852 2,029 1,048 1,453 1,453 1,876 1,876 1,876 2,711 2,090	74,856	67,628 2,057 2,150 636 2,376	1912-13
165,010	102,991	17,613 14,567 15,109 15,109 11,813 8,654 8,654 1,660 1,481 1	62,928	38,002 6,028 4,521 5,211 2,731 2,732 952	1913-14	122,165 (In	30,788	8,444 2,860 2,898 1,704 1,704 1,704 1,003 379 1,137 1,163 8,187 2,819	85,377	78,388 2,282 1,685 611 2,411	1913-14
121,061	68,282	0,788 10,481 10,481 10,481 3,591 3,591 3,591 1,287 1,287 1,287 1,288 1,2	57,820	28,424 5,140 5,469 2,888 2,681 7,60	1914-15	91,958 (In thousands of !	23,858	3,100 861 1,086 1,015 1,175 855 219 2,048 4,680 2,048 2,120 2,467	68,005	61,059 2,250 1,158 568 2,160	1914-15
131,587	58,698	2080 2080 2080 2080 2080 2080 2080 2080	72,894	46,968 6,544 5,541 2,824 2,824 1,002 1,002 1,461 4,864	1915-16	8 87,560 of £ sterling)	28,207	307 154 1587 1,887 1,887 1,888 1,988 1,988 1,988 1,988 1,988 1,988 1,988 1,988	59,268	52,058 2,502 1,419 1,447 2,842	1915-16

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	F
	TRADE IN MERCHANDISE ONLY, WITH THE BRITISH EMPIRE AND FOREIGN COUNTRIE
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A.-Value

(In thousands of £ sterling)

FOREIGN		BRITISH			
36,788	2,104 2,108 2,108 2,140 2,140 2,108 3,108 3,104	85,377	78,388 539 2,282 655 1,686 611	Imports	
102,991	1,650 17,612 2,944 8,064 11,813 6,262 6,262 6,263 1,297 3,809 14,588	62,928	38,902 6,026 4,554 5,214 5,214 2,732	Exports, including Re- Exports	1918-14
189,779	1,689 26,056 3,979 10,903 13,607 13,607 6,726 9,533 1,413 8,460 4,946 18,317	148,305	117,290 6,565 6,806 5,869 2,528 3,343	Така	
28,858	24 3,100 3,100 556 1,086 1,175 1,015 801 469 5,480 1,046 2,066 3,100	68,095	61,959 528 2,250 632 1,158	Imports	
68,282	1,246 6,798 802 3,514 5,896 4,678 3,025 725 1,225 2,600 10,448 11,611	57,829	38,424 5,140 5,140 3,468 2,888 1,084 2,631	Exports, includ- ing Re- Exports	ATLEXAT
87,090	1,270 9,898 9,657 4,600 4,600 1,509 8,881 1,194	125,924	100,383 5,668 5,718 3,515 2,192 3,199	TOTAL	
28,297	57 807 801 182 1,329 1,387 1,387 1,387 1,588 4,988 4,988 1,288 1,288 1,288	59,263	52,053 637 2,502 2,84 1,419	Imports	
58,698	3,623 145 164 0,286 5,989 1,205 1,205 1,205 1,205 1,205 1,200 1,20	72,894	49,968 76,244 3,501 2,824 2,829 2,970	Exports, including Re-exports	1000
86 990	3,680 307 308 308 308 7,614 7,326 7,326 7,326 1,659 10,192 4,871 17,300 10,423	132,157	102,021 5,881 6,003 3,708 9,258 9,417	Total	

No. 11. - Value of total Trade in merchandise only, with the British Empire and Foreign countries-continued.

			B.—Percents	ges			1 1	(-a)	
		1913-14			1914-15			1915-16.	4
Countries	Imports	Exports, includ- ing Re- Exports	TOTAL	Imports	Exports, includ- ing Re- Exports	TOTAL	Imports	Exports, including Re-exports	Tota
British Empire— United Kingdom Ceylon Straits Settlements Hongkong Mauritius, and dependencies Australia	64·1 1·9 -5 1·4 -5	28·4 3·7 2·8 3·2 -5 1·6	40·7 2·3 2·4 2 ·9 1·2	67·4 ·6 2·4 ·7 1·2 ·6	31.7 4.2 2.9 2.4 .8	47·1 2·7 2·7 1·6 1 1·5	50·4 •7 2·0 1 1·6 •5	38· 4·7 2·7 2·1 1·6 2·2	4
TOTAL (INCLUDING OTHER BRITISH POSSESSIONS)	70	37-8	51.5	74	47.8	59.1	67.7	55.4	
Voreign Countries— Russia Germany Holland Beigium France Italy Austria-Hungary Persia Java China (exclusive of Hongkong) Japan United States of America	'03 6-9 -8 2-3 1-5 1-2 2-3 4 5-8 -9 2-6 2-6	1 10°6 1'8 4'9 7'1 3:2 4 .5 .8 2:3 9:2 8:9	9 1.4 3.8 4.8 2.8 3.3 5 2.9 1.7 6.4 6.2	03 3·4 ·9 1·2 1·3 1·1 ·9 ·5 5·9 1·1 3·3 3·5	1 5-6 -7 2-9 4-9 3-8 2-5 -6 1 2-2 8-6 9-6	*6 4 ·6 *8 2 ·2 3 ·3 1 ·8 ·6 3 ·2 1 ·3 6 ·3	1 3 9 2 1.5 1.5 1.5 1.04 5.5 10.2 1.5 5.7 6	2.7 1.1 4.8 4.5 9 2.7 9.4 10.8	
TOTAL (INCLUDING OTHER FOREIGN COUNTRIES)	80	62-2	48-5	26	52-2	40.9	32.3	44.6	2,0

No. 12.—TRADE WITH THE ALLIES, NEUTRALS, AND HOSTILE COUNTRIES.

In thousands of £ sterlin

		(1) 1	OTAL TRAD	Œ	,2) IMPORTS		(3) EXPORTS	
		1918-14	1914-15	1915-16	1913-14	1914-15	1015-16	1913-14	1914-15	1915-16
ALLIES— United Kingdem Belgium France Russia Italy Japan		£(1,000) 117,290 10,903 13,607 1,689 6,726 18,317	£(1,000) 100,383 4,600 7,071 1,270 5,593 13,409	£(1,000) 102,021 308 7,614 3,680 7,826 17,300	£(1,000) 78,388 2,839 1,794 30 1,464 3,187	£(1,000) 61,959 1,086 1,175 24 1,015 2,966	(£1,000) 52,053 154 1,329 57 1,337 4,998	£(1,000) 88,902 8,004 11,813 1,650 5,262 15,130	£(1,000) 38,424 3,514 5,896 1,246 4,578 10,443	£(1,000) 49,968 154 6,286 3,623 5,989 12,802
	TOTAL	168,532	132,326	138,249	87,711	68,225	59,928	80,821	64,101	78,821
ENEMY COUNTRIES— Germany Austria-Hungary Turkey		26,057 9,534 2,415	9,898 3,881 1,383	307 3 1,039	8,444 2,860 385	3,100 861 219	307 3 301	17,613 6,674 2,030	6,798 3,020 1,164	788
	TOTAL .	33,006	15,162	1,349	11,689	4,180	611	26,817	10,982	738
Teutrals		81,546	65,526	79,549	22,765	19,548	27,021	58,781	46,078	52,528
	GRAND TOTAL	288,084	213,014	219,147	122,165	91,953	87,560	185,919	121,061	181,587

No. 13.—Total imports and exports of Merchandise of certain principal countries and British India during the Calendar years 1913, 1914, and 1915.

(In thousands of £ sterling

		3.3	Imports.		Form to approve	Exports.	The state of the s
		1918	1914	1915	1918	1914	1915
		£(1,000)	£(1,000)	£(1,000)	£(1,000)	±(1,000)	£(1,000)
United Kingdom	To Million !	768,735	696,635	853,756	525,245	480,721	384,647
France		336,853	256,087	322,980	275,209	194,758	102,892
Spain		52,202	40,879	88,837	42,305	84,711	49,930
Egypt (6)		28,591	22,291	19,832	32,487	24,719	27,751
British South Africa		43,699	36,796	32,954	27,388	17,923	15,249
Japan (a)		74,381	60,689	54,070	64,264	59,902	71,468
anada .		135,474	98,988	92,613	89,667	77,066	128,238
United States of America		378,458	372,766	370,541	510,059	481,470	726,258
Stussia .		128,885	99,127	70,159	149,989	91,422	38,188
(ally		145,826	116,984	138,258	100,466	88,416	88,656
razii		67,166	37,456	38,866	84,849	50,065	68,175
xgentine (s)		84,271	54,364	45,879	96,701	69,851	111,656
ustralia		78,185	72,641	68,500	72,001	62,843	57,610
rdia (d)		125,274	109,485	87,995	160,794	138.384	120 167

⁽Compiled from the "Accounts relating to the Trade and Commerce of certain Forder Countries and British Possessions" published by the Board of Prade, London, (c) Exclusive of trade with Form . In I Fores.

⁽c) Including Silver Bullion

No. 14.—Value of Trade with Principal Countries, distinguishing Principal Articles.

### Territory Lividous 1911-19 1		0.8	W 41-							(In thous	inds of £ 1	sterling)
Property	ARTICLES	1911-12	1912-13	1913-14	1914-15	1915-16	ARTICLES	1911-12	1912-13	1918-14	1914-15	1915-16
Column C	, UNITED KINGDOM.						UNITED KINGDOM-contd.					
Control of the contro	Apparel Arms, ammunition, etc Belting for machinery Books and printed matter Books and shoes	210 293 328	222 227 268 408	212 256 315 481	202 222 295 342	151 291 268 228	Castor Cotton Linseed Bape Copra	987 2,538 176 52	1,630 228 54	1,391 1,648 180	2,220 248 206	1,478 1,478 474 173
The goods of the property of t	Building materials Carriages and carts Chemicals, etc. Coal and coke, etc. Cotton— Raw	135 479 229 974	135 467 236 670	116 505 254	65 557 227	45 799 63	Silk, raw Spices Sugar Tea Wheat	46 78 50 6,354 6,741	26 69 110 6,325 8,380	26 79 31 7,232 5,695	101 12 8,162 4,753	73 169 2 9,801 5,228
Section Column	Piece goods— Grey White . Coloured, etc. Other manufactures .	12,915 7,097 7,198 875	16,393 8,766 8,234 1,060	16,684 9,287 10,224 1,261	13,845 7,078 6,181 911	11,417 6,942 4,772 918	Wool, raw manufactures Other articles	1.660 136 1,166	1,705 120 733	1,621 122 743	1,542 70 647	2,502 90 1,069
The content of the	Cutlery Cycles and parts Drugs and medicines Earthenware Flax manufactures	204 372 210 182	220 374 217 213	222 401 245 264	146 854 206 228	188 425 209 246	Imports therefrom— Cotton manufactures, includ-					
Laberton, 160. Als, 160. Als, 160. Als, 160. Als, 160. Berlinery and milywork Als, 264 Als, 265 Al	Haberdashery and milinery Hardware Instruments, apparatus, etc. Ivory Jewellery, etc. Jute manufactures Leather, including hides,	1,240 708 54 181 71	396 1,305 751 68 82 76	1,505 911 77 84 95	292 1,203 757 90 43 101	344 1,058 697 86 40 145	Cutlery Dyes Earthenware and porcelain Glass and glassware Hardware Machinery and millwork	14 58 20 109 40	10 76 24 127 38 9	12 90 24 129 42 15	5 37 15 54 15 9	9 1 6 2 1
Copyright Copy	tanned, etc. Liquors— Ale, etc. Spirits Wines Machinery and millwork	274 464 98 2,584	341 467 81 3,213	330 515 91 4,639	260 477 78 3,722	250 501 91 2,879	Metals— Copper Iron Iron or steel Steel	15 80 255 362 30	7 97 359 449	61 102 480 702 36	12 13 150 292	10 35 39
Month Section Sectio	Iron Iron or steel Lead Steel	4,091 81 245	194 4,655 93 322	6,810 120 402	147 4,640 113 247	3,686 150 353	Railway plant, etc. Other articles	276	403	680	276	20
Reduct Description Company C	Motor cars and motor cycles, etc. Oils, mineral vegetable, animal, etc. Paints and colours	516 159 105 268	638 145 118	724 155 142 341	540 185 147 351	128 130 406	disc	21		21		
Shipe, pares of the pares of th	Paper, pasteboard, etc. Provisions Railway plant, etc. Rubber manufactures, includ- ing tyres, etc.	872 2,584 93 193	1,010 3,898 108 146	1,007 6,219 211 136	912 6,286 270 97	919 2,729 845 152	Barley Cotton, raw Dyeing and tanning substances	2,006 46 89	788 2,092 48 123	2,821 47 129	85 72	
Poblished 116 121 112	yarn, etc. Soap Stationery Sugar	95 383 264 173	167 440 301 193	186 457 332 186	74 529 273 109	88 519 282 125	Hides and skins Jute manufactures raw Manganese ore Manures	86 101 167 138	81 102 154 159	115 105 212 186 180	41 17 72 68	254
Foral	Tobacco Toys and requisites	367 116	382 121 102 1,180	419 112 126 1,482	435 88 102 890	476 81 71 478	Castor Copra or coconut kernel Groundnuts Linsead	203 2,029 73	16 192 1,303	158 138 199 424	60 40 278	
Supports of Foreign nerohan- discorpt Cheer articles Cheer article	TOTAL .	1				52,058	Roppy Rape Sesamum (Til or jinjili) Others Wheat	1,016 301 17 1,201	910 280 12 1,281	1,131 558 17 1,010	19 306 92 9 197	
Sugar, 16 D. S. and above 1,032 406 292 296 611 AUSTEIA-HUNGABY.	idxports of Foreign nierchan- disc— Apparel (including boots and		32	4					4	10000000000000000000000000000000000000		<u> </u>
Bariety 1,627 792 865 1,166 1,167	Sugar, 16 D. S. and above Wool, raw . Other articles	207	406	292	295	611 511	Imports therefrom—					
Bristles and fibres	Exports of Indian produce—						Boots and shoes Cotton manufactures , twist and yarn Glass and glassware Haberdashery and millinery	19 145 14 468 177	16 160 24 460 156	21 184 41 683 149	6 42 18 160	
Cutch and gumber 55	Bran and pollards Bristles and fibres Coffee Coir, and manufactures of	326 94 302 166 1,208	368 113 345 157 717 18	254 85 369 192 957	247 135 354 191 1,411 13	361 182 302 259 1,371 56	Metals Paper and pasteboard Sugar Wool manufactures, including yarn, etc. Other articles	80 66 162 59	56 75 76 711 56	64 115 88 922	39 41 32 258 21	
Color and fortunest	Indigo	55 83 124	40 44 15	37 35 48	31 45 580	71 118 967 318		100 miles		SAGA TABAS SAMERANGAN		All and the second
1006, raw	Gram Hemp, raw (chiefly sann) Hides and skins— Gram Gram Tressed or tanned	648 217 352	188 341 512 2,662	69 295 315 2,485	445 706 2,919	594 566 3,143	dise-	29	21	24	Ŕ	A-Fig.
Direct Mickels and ores	Juce, raw Gunny bags Lac Manusca	6,530 456 360 308	7,852 555 406 327	7,826 613 558 400	4,496 907 545 298 60	6,153 3,227 1,875 285	Coffee Cotton, raw	72 1,307 2	85 1,009	49 1,949 1	33 1,428	::
Phuse 523 404 285 384 540 Other articles	Manganese or Other Metals and ores Mica Other Metals and ores Other Control of the Control of th	155 420 122 153 98	232 385 202 159 118	281 352 183 155	265 469 123 358 161	439 441 176 417 216	Indigo Jute, raw Lac Seeds	43 884 48 608	29 1,100 34 514	1,319 27 580	339 14 188	
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Pulse Rice (not in the husk) Bubber, raw	523 933 121	1,305 244	285 1,180 336	354 1,381 468	540 1,988 600	Other articles	87	88 	92		;

ARTICLES	1911-12	1912-18	1918-14	1914-15	1915-16	Artioles	1911-12	1912-13	1913-14	1914-35	1915-16
FRANCE. Imports therefrom— Apparel Clocks and watches Cotton manufactures, including yarn Dyes Fruits and vegetables Liquors Metals—copper Provisions Silk manufactures, including yarn, etc. Wool manufactures, including yarn, etc.	28 45 66 238 88 26 162	276 37 19 41 68 269 28 19 185	290 17 25 43 52 279 170 20 164	195 4 9 35 72 221 126 12 77	347 6 6 50 64 243 7 14 105	HOLLAND—contd. Exports of Indian and Foreign produce— Cotton, raw Hides and skins, raw Lac Rice (not in the husk) Seeds, Linseed Rape Wheat Other articles	23 158 40 1,377 222 41 20 333	53 308 36 1,446 184 17 23 423	73 355 14 2,026 166 : 9 6 325	37 110 15 409 13 218	34 34 47 61
Other articles Total	1,427	1,453	1,794	1,175	1,329						
Exports of Foreign merchan- disc— Miscellaneous articles Exports of Indian produce— Coffee Gram Cotton, raw. Hides and skins, raw Horn and hornmeal Jute, raw , bags and cloth Lac	283 388 812 192 61 1,289 13	21 412 186 823 279 63 1,844 24 100	25 383 219 1,349 193 38 2,045 21	504 87 1,230 87 6 571 63 40	15 171 90 330 113 3 580 1,444 40	ITALY. Imports therefrom— Apparel Chemicals Cotton manufactures "twist and yarn Dyes Fruits and vegetables Haberdashery and millinery Silk manufactures, including yarn, etc. Other articles	49 33 218 30 3 44 26 141 295	42 32 331 53 19 79 22 119 351	77 35 603 58 12 83 50 128 418	53 36 284 49 18 132 41 71 381	48 45 431 38 2 90 82 109 497
Manganese ore Manures Rice (not in the husk)	117 62 66	128 83 116	128 79 153	56 55 93	23 20 151	TOTAL	839	1,048	1,464	1,015	1,837
Seeds— Castor Groundnuts	165 1,592	161 2,182	207 2,621	108 1,221	129 1,578	Exports of Foreign merchandise— Miscellaneous articles	38	28	38	8	37
Linseed Mowa or mowra Poppy Rape Sesamum (til or jinjili) Others Silk, raw Wheat Other articles	1,352 31 279 597 315 146 256 492 571	1,022 279 598 342 93 250 1,012	1,267 5 174 612 344 148 123 1,169 460	451 8 56 242 202 159 26 391 231	208 19 79 386 104 246 83 105 368	Exports of Indian produce— Cotton, raw Hides and skins, raw Jute, raw Pepper Seeds— Castor Linseed Sesamum (fil or Jinjili)	1,870 511 604 40 126 493 189	1,465 C76 921 44 66 388 82 52	2,121 564 1,138 61 114 324 228	2,466 385 746 53 99 326 132	2,105 2,195 1,118 14 73 127 20
TOTAL	9,162	10,503	11,788	5,887	6,270	Others Wheat Other articles	86 109 159	737 170	196 288 194	234 129	98 9 193
GEBMANY. Imports therefrom—	1,71				11.11	TOTAL	4,187	4,601	5,228	4,570	5,952
Apparel Apparel Chemicals Cotton manufactures, including yard Cutlery Dyes Glass and glassware Haberdashery and millinery Hardware Instruments, apparatus, etc. Liquors Machinery, etc. Matches	133 67 454 50 549 121 178 878 89 122 215	104 85 674 59 680 172 146 427 106 153	104 84 945 82 622 191 186 482 102 158 288	24 37 149 23 247 60 61 173 34 71	6 8 24 1 27 5 6 13 3 4 3 1	NORWAY. Imports therefrom— Carbide of Calcium Matches Iron or steel-nails, screws, rivets and washers Paper and pasteboard Pulp of wood for making	6 62 16 24	3 76 21 35	3 47 17 54	8 42 26 61	14 45 50 188
Metals Oils Paper and pasteboard	1,572 111	1,794 186	2,578	1,092 115	99 5	Milk, condensed or preserved Wood-timber, other than railway sleepers	1 2	2 5	6 4	2 7	51 10
Salt Silk manufactures, including	187 75	164 64	188 62	78 36	7	Other articles	16 10	11	15 9	12 16	11 20
yarn, etc. Sugar Toys and requisites Woollen manufactures, includ-	81 7 75	117 51 75	149 12 77	27 3 20	4 3	TOTAL	137	162	155	175	367
ing yarn, etc. Other articles	748 781	633 959	716 1,195	180 583	64 26	Exports of Indian produce— Rice not in the husk Wheat	6	8 39	10	17	12
TOTAL .	5,969	6,869	8,444	3,100	307	Hides (raw) Linseed Cotton (raw)		1	7	11 11 16	45 37 9
Exports of Foreign merchandise—						Jute (raw) Other articles	13	7	16		. 14 9
Miscellaneous articles Exports of Indian produce—	47	47	42	18		TOTAL	.10	55	33	77.	126
Barley Cotr, and manufactures of Cotton, raw Fodder, bran, etc. Fruits and vegetables Hemp, raw	326 149 2,224 243 18 50	980 149 2,208 196 21 68	7 159 4,002 106 40 69	2,968 49 7		ROUMANIA. Imports therefrom— Chiefly kerosene Exports of Indian produce—		88	1		***
Indigo Hides and skins, raw Jute, raw	1,557 3,391	1,864 3,820	2,121 4,499	872 881	I.	Rice (not in the husk) Jute manufactures Other articles	86 33 14	142 41 10	205 42 12	38 83 5	21
" gunny bags " cloth	74 66 291	118 27 224	114 87 183	48 25 81			133	193		1 1 1	
Manures Oils Rice (not in the husk)	55 86 2,331	71 46 3,133	64 69 2,096	21 23 753		TOTAL	-	190	259	121	21
Seeds, Rape , Copra or coconut kernel , Einseed , Mowa , Poppy , Sesamum (Til) , Others	404 563 665 275 65 153 187	600 687 504 100 40 132 138	651 858 537 810 53 271 261	90 261 120 2 14 30 69		RUSSIA. Imports therefrom— Mineral oils Other articles	59 17	320 25	25 14	18	•* 6 7
Tea Wood (chiefly teak) Other articles	23 101 1,757	20 137 1,288	25 142 1,046	7 46 316		TOTAL .	76	345	39	24	57
	15,058	16,576	17,571	6,785		Exports of Foreign mer- chandise— Miscellaneous articles Exports of Indian produce—	9	24	14	6	
HOLLAND. Imports here from— Cotton on unfactures two tand yarn ful gravious	528 75 201	617 109 246	620 87 328	495 107 258	485 56 2 60	Cotton, raw Jute, raw , goods, Rice (not in the husk) Tea Other articles	136 13 57 873 79	9 195 7 32 992 94	72 266 1 89 1,110 148	140 88 153 26 667 166	2 65 1,920 116 1,411 109
C Into	804	972	1,035	855	801	FOTAL	1,158	1,329	1,686	1,040	3,623

No. 14-continued

(In thousands of £ sterling)

ARTIOLES 1911-12 1912-13 1913-14 1914-15 1915-16 ARTIOTES 1911-12 1912-13 1913-14 1914-15 1915-16 SPAIN. Imports therefrom—
Salt
Other articles Exports of Foreign merchan-52 42 28 Miscellaneous articles . TOTAL Exports of Indian produce-Cotton, twist and yarn. Indigo Jute, gunny bags Rice (not in the husk). Seeds 14 384 371 54 13 572 76 420 267 21 364 270 80 22 429 18 254 213 112 91 393 313 298 92 31 412 Exports of Indian and Foreign produce produce— Ootton, raw Hides and skins, raw Jute, raw Other articles 166 687 100 1,252 1,460 1,199 1,436 1,217 1,217 1,398 GERMAN EAST AFRICA. Imports therefrom— Miscellaneous articles . SWEDEN. Imports therefrom— Iron and steel . Matches . . Other articles . Exports of Foreign merchandise--Cotton manufactures, includ-ing twist and yarn Other articles 35 24 TOTAL Exports of Indian and Foreign produce— Cotton, raw Rice (not in the husk) . Wheat Exports of Indian produce— Cotton manufactures, includ-ing twist and yarn Grain, pulse, and flour. Other articles 71 33 139 113 69 20 95 214 31 48 15 Wheat Other articles TOTAL TOTAL TURKEY IN EUROPE. ITALIAN EAST AFRICA (ERITREA AND SOMALI-LAND). Imports therefrom— Miscellaneous articles Imports therefrom— Miscellaneous articles . Exports of Indian and Foreign produce— Jute manufactures . . . Other articles . . . Exports of Foreign merchan-81 60 36 12 dise— Miscellaneous articles . . . Exports of Indian produce-TOTAL Grain, pulse, and flour . Other articles 32 EAST AFRICAN PROTECTO-RATE (INCLUDING ZAN-ZIBAR AND PEMBA). TOTAL Imports therefrom—
Ivory, unmanufactured
Spices (mainly cloves)
Other articles 155 45 16 MAURITIUS. Imports therefrom— Sugar Other articles TOTAL 1,272 2,149 10 1,676 1,152 1,414 Exports of Foreign merchan-TOTAL 1,277 2,159 1,158 1,419 Cotton manufactures . Other articles . . Exports of Foreign merchan-dise— Miscellaneous articles . . TOTAL Exports of Indian produce-Grain, pulse, etc.—
Rice (not in the husk)
Wheat flour
Other sorts
Jute manufactures
Oils, vegetable
Other articles Exports of Indian produce --Cotton manufactures Grain and pulse-Rice (not in the husk) 70 75 40 42 133 58 57 52 42 109 78 81 95 50 119 81 97 60 108 75 140 81 136 TOTAL TOTAL 1.011 CAPE COLONY. NATAL. Imports therefrom—
Miscellaneous articles Imports therefrom-Exports of Indian and Foreign produce— Jute, gunny bags Rice (not in the husk) Other articles Coal (including coke and patent fuel)
Other articles 4 4 5 31 58 66 48 64 35 86 37 84 TOTAL. TOTAL Exports of Indian and Foreign produce— Rice (not in the husk) Jute, gunny bags Oils, vegetable Provisions Other articles 113 24 21 124 167 22 24 148 169 18 18 18 240 21 12 153 317 23 12 181 56 79 87 88 103 127 287 140 Salt Other articles TOTAL TOTAL

ARTICLES	1911-12	1912-18	1918-14	1914-15	1915-16	Artioles	1911-12	1912-13	1918-14	1914-15	1915-16
PORTUGUESE EAST AFRICA. I mports therefrom— Miscellaneous articles Exports of Foreign merchan-	14	64	100	95	77	ARGENTINE REPUBLIC. Exports of Indian produce— rice (not in the husk) Jute, gunny cloth Other articles	74 923 28	69 2,056 38	99 1,848 143	35 1,524 72	31 1,944 105
dise— Cotton manufactures (includ- ing twist and yarn)	55 21	61 21	53 29	28 19	84 24	TOTAL	1,025	2,103	2,090	1,631	2,080
Total .	76	-	82	47	58			10		Sign manadami ap	Sijari
Exports of Indian produce— Cotton manufactures, includ- ing twist and yarn Grain, pulse, and flour Jute, gunny begs Oils Other articles	52 100 80 3 72	61 159 120 2 49	60 98 124 2 41	48 59 152 2 38	60 40 73 2 26	BRAZIL. Exports of Indian produce— Miscellaneous articles.	26	105	/103	26	222
TOTAL	307	391	325	294	201	BRITISH GUIANA. Exports of Indian and Foreign					
RÉUNION. Imports therefrom— Miscellaneous articles	7		2		1	produce— Miscellaneous articles .	81	39	54	59	75
Exports of Indian and Foreign produce— Rice (not in the husk)		7000 - 10			1 (<u>v. v. a</u>)					1.00	
Rice (not in the husk). Other articles	148	82	26	2	В	CHILE. Exports of Indian Produce—					
Total, -	155	85	28	2	5	Jute, gunny bags Rice (not in the husk). Other articles	466 12 4	557 38 9	663 30 16	468 24 19	683 23 49
CANADA. Imports therefrom— Miscelianeous articles	2	2	6	80	- 6	Toral	482	604	709	511	755
Exports of Indian and Foreign produce— Jute, gunny cloth	293	457	875	295	638	ADEN.					
Ten Other articles	382 73	408 92	480 147	895 70	333 91	Imports therefrom—	73	134	112	156 367	100
TOTAL	678	957	952	760	1,062	Other articles TOTAL	222	219	292	523	136 286
UNITED STATES. Imports therefrom— Clocks and, Watches	23	28	.00		07		283	358	292		
Cotton piece goods Drugs and Medicines Hardware Instruments and apparatus	154 20 145 15	266 31 190 47	33 173 31 255 97	18 173 25 155 48	27 257 46 292 79	Exports of Foreign Merchan-					
Fron and steel Machinery and millwork Motor cars Olis, mineral	187 1946	141 140	168 140	368 173 75	1,600 191 347	Cotton manufactures Other articles	88	107 45	74	44 42	63 71
Provisions and oilman's stores Railway plant and rolling	22	84	32	1,647 ,41	1,670 50	TOTAL	184	152	115	1000 n 100 80 100	124
stock Sprit Tobacco Other articles	36 14 549	9 40 12 1,055	2 41 16 384	85 34 12 266	61 42 8 577	Exports of Indian produce— Cotton, twist and yarn				46	e e e e e e e e e e e e e e e e e e e
Total .	8,528	3,469	3,194	3,120	5,247	Cotton manufactures Grain, pulse, and flour— Jawar and bajra Rice (not in the husk) Wheat flour	80 187 48	70 145 77	52 91 186	119 203	74 194 129
xports of Foreign merchan- disc- Miscellaneous articles				14.8		Rice (not in the husk) Wheat flour Spices Tobacco	206 76 30	179 117 52	164 90 26	116 79 30 66	87 78 33 64
Exports of Indian produce— fitdes and skins—	52	59	49	49	78	Other articles	64 105	137	127	143	176
Haw Dressed or tanned Indigo Cotton, raw	1,989 189 22	2,748 205 13	2,366 207 8	2,169 180 11	3,284 481 245	TOTAL	746	834	816	802	880
Coir manufactures Grain and pulse Manures	34 38 39 22	38 33 9 61	55 39 11 54	66 38 24 61	57 38 7 48	MASKAT TERRITORY AND TRUCIAL OMAN.					
Paraffin wax Jute— Kaw Gunny bags	16 1,524 576	51 1,890 593	22 2,457	50 886	26 1,444	Imports therefrom— Precious stones, etc. Other articles	104	128	141		45
Cloth Lac Wanganese ore	3,534 495 100	4,338 630 165	1,008 6,816 588 107	1,028 5,710 561 74	599 6,136 719 61	Other articles	199	195	178	12 167	285
Mica Myrobalana Olis, veretable Saltpetre Seds- Castor	27 56 76 45	56 55 44 46	67 57 63 22	38 58 27 13	23 85 111 13		303	323	819	179	
Linseed	151 1,102	193 180	204	159	160	Exports of Foreign merchandise—					
Spices Tea Wool, raw Other articles	55 105 38 165	51 72 29 1,077	64 68 28 208	111 86 26 191	144 128 15 267	Cotton manufactures Other articles	152 71	160 85	145 90	92 59	80 57
					14,098	TOTAL	228	245	235	151	137
WEST INDIES.					Si mikit	Exports of Indian produce					
productions the huck) (281 160 20	386 155 28	368 157 87	384 315 23	482 36	Exports of Indian produce— Jawar and bajrs. Rice (not in the husk) Other articles	7 184 104	98 117	18 914 128	18 177 102	20 250 105
TOTAL .	411	514	582	722	1,108	TOTAL	295	222	460	297	376

ABTICLES	1911-12	1912-13	1913-14	1914-15	1915-16	ARTICLES	1911-12	1912-13	1913-14	1914-1	1915-16
ARABIA, OTHER STATES. Imports therefrom— Miscellaneous articles	13	30	64	35	47	Exports of Indian produce— Chemicals Cotton— Raw Twist and yarn Grain, pulse, and flour	72 123 1,862 67	80 206 3,042 147	68 265 3,117 101	38 238 1,963 36	24 161 1,931 26
Exports of Foreign merchan- dise— Miscellaneous articles .	136	124	98	55	57	Jadestone Jute manufactures, including twist and yarn Opium Other articles	56 3,020 203	15 41 2,406 315	27 51 1,084 389	39 111 329	36 112 79 377
Exports of Indian produce— Grain, pulse, and flour . Other articles	161 139	176 135	228 107	121 97	139 125	TOTAL CHINA EXCLUSIVE OF	5,422	6,252	5,102	2,809	2,746
TOTAL	300	311	335	218	264	HONGKONG AND MACAO. Imports therefrom—	473	878	634	537	574
BAHREIN ISLANDS. Umports therefrom— Precious stones, etc.	312	391	468	100	186	manufactures, including yarn, etc. Tea Other articles	254 113 194	252 46 200	257 73 173	227 88 193	322 84 303
Other articles	324	409	486	117	28	TOTAL	1,034	1,376	1,137	1,045	1,283
Exports of Foreign merchan- disc————————————————————————————————————	164 59	145 85	86 79	48 49	38 32	Exports of Foreign merchan- disc— Miscellaneous articles	4	11	8	2	10
TOTAL	223	280	165	97	70	Exports of Indian produce— Cotton— Raw Twist and yarn Piece-goods	130 2,410 3	315 2,844 12	226 2,732 6	248 1,651 1	599 2,034 3
Exports of Indian produce— Rice (not in the husk) Other articles	169 118	156	201 137	82 87	171 123	Grain, pulse, and flour Jute manufactures, including twist and yarn Oplum	251 3,615	91 491 3,243	30 338 28	395	43 476
BORNEO. Imports therefrom—	287	289	338	169	294	Tea Other articles	137 44 6,731	273 68 7,337	338 103 3,801	261 120 2,688	344 80 8,578
Olls, mineral Other articles	408	373	598 598	609	603 1 604	INDO-CHINA. Imports therefrom—					
CEVLON.	408	3.0	Dira	008		Miscellaneous articles Exports of Indian and foreign produce— Jute manufactures, including					11
Imports therefrom— Jute, gunny bags Metals Spices Tea	57 10 129 55	58 10 168 61	59 11 183 48	48 9 181 57	60 24 186 96	twist and yarn Opium Other articles	132 325 35	159 99 29	369 130 11	410 291 8	220 223 36
Öther articles Total	210 461	503	288 589	283 528	637	TOTAL JAPAN.	492	287	510	709	488
Exports of Foreign merchan- dise— Cotton manufactures Other articles	60 105	52 93	52 110	24 83	36 101	Imports therefrom— Ale, beer, and porter Apparel Brass, Bronze, etc. Buttons of all sorts	58	72	68 1	7 43 2	29 87 42 77
TOTAL .	165	145	162	107	137	Camphor Cement Chemicals Copper Cotton hosiery	78 6 125 438	95 9 61 415	83 10 274 556	109 12 15 254 444	189 89 63 108 876
Exports of Indian produce— Animals, living Coal, coke, and patent fuel Coffee Cotton manufactures	123 314 41 243	146 361 48 215	158 253 46 184	96 236 40, 130	85 365 46 195	yarn , other manufactures Drugs and medicines (other	8 51 6	73 35 16	118 93 36	192 82 18	461 52 69
Fodder, bran, etc. Fruits and vegetables Grain, pulse, and flour— Rice Other sorts	12 86 3,085 173	14 100 3,343 208	16 110 3,298 179	17 127 2,779 154	19 167 3,187 199	than camphor) Haberdashery and millinery Coal, coke, etc. Earthenware and porcelum Glass and glassware—	86 16 27	71 112 31	101 84 42	73 46 27	78 6 62 42
Manures Provisions and oilman's stores	29 83 43 97 106	35 98 40 85 103	58 67 43 77 105	49 40 88 70 129	47 60 36 107 125	Beads and false pearls Bottles and phials Funnels, globes, etc. Others Hardware	56 1 2 33 22	10 4 33 24	40 21 6 38 41	27 23 38 33	58 103 202 117
Spleas Tea Wood and timber Other articles	188 16 890	180 14 984	163 18 1,090	136 13 979	169 14 1,286	Instruments, etc. Iron or steel Machinery and millwork Matches	5 2 154	2 261	7 10 260	7 10 461 17	18 10 52 700 16
TOTAL . HONGKONG.	5,529	5,974	5,865	5,083	6,107	Paints and painter's materials Paper and pasteboard Provisions Rubber manufactures Soap Spices, ginger	- 6 21	5 13 3 28	11 13 - 3 24	8 9 4 17	16 98 14 74 20 28
Imports therefrom— Drugs and medicines Grain, pulse, and flour Silk, raw	32 29	37 26	43 41	34 32	29 31 103	Silk, raw Silk manufactures, including	906 14 1	3 1,030 14 9	7 966 20 2 7	58 626 15 14	6 991 45 248
Silk, raw , manufactures, including yarn, etc. Sugar, refined Other articles	160 112 66 210	198 140 36 208	142 168 23 238	123 175 49 219	196 281 244	yarn, etc. Stationery (excluding paper). Sugar 16 D. S. and above Tea-chests Toilet requisites Toys Umbrella fittings Wheat flour Wood-timber	22 35	8 7 21 29	7 11 84 45 2	21 12 20 26 15 13	45 22 77 22 8
TOTAL .	609	685	655	632	884	woollen manufactures (in-	2 5	2 4	8 7 1 116	13 8 1 84	59 18 58 195
Exports of Foreign merchan- disc— Fish— Fishmews and sharkfins Fruits and were tables—	35	41	84	22	26	cluding yarn) Other articles TOTAL	2,318	2,711	3,187	2,966	4 998
Fishme we and sharkfine Fruits and vegetables— Dried, salted, or preserved Other articles	11 27	21 22	12 66	10 43 	16 35 77	Exports of Foreign merchan- disc— Miscellaneous articles	10	16	14	7	31
FORAL .	78	84	LIE	rupi sa sa m		A Commence of the Commence of	Augusta e de			ANGENIE TE	

Articles	1911-12	1912-18	1913-14	1914-15	1915-16	ARTICLES	1911-12	1912-13	1913-14	1914-15	1915
JAPAN—conid. xports of Indian produce— Cotton, raw Hides and skins, tanned or dressed the manufactures	9,476 96 47 31	9,665 103 45 50	12,034 88 99	9,538 108 197 34	11,353 77 177 16 20	SIAM. Imports therefrom— Wood, teak Other articles	232 18	164 43	141 44	218 64	1
Manures Rice (not in the husk) Pulse Iron or steel	1,134 10 10	1,812 48 276	1,077 52 222	51 36 107	140	TOTAL	250	207	185	282	2
ilicake Dpium aradin wax ute raw bther articles	99 77 55 72 46	146 130 40 98 60	201 120 58 110 91	69 101 87 56 52	36 121 96 72 157	Exports of Foreign merchandise— Miscellaneous articles	14	12	11	10	
						Exports of Indian produce—					
TOTAL .	11,153	12,473	15,115	10,436	12,271	Jute, gunny bags Other articles	67 295	134 383	305 31 7	284 333	2
						TOTAL	362	517	622	617	0
JAVA.						STRAITS SETTLEMENTS. Imports therefrom—					
Sugar Other articles	6,250 64	6,294 65	7,096 67	5,341	8,845 114	Cotton manufactures, including yarn, etc. Drugs and medicines Dyeing and tanning substances	74 21 51	50 19 63	35 20 56	22 18 46	
TOTAL .	6,314	6,359	7,163	5,480	8,959	Metals, tin Oils, mineral Provisions and oilman's	68 292 84	12 283 89 183	5 379 78	278 214 166	
ports of Foreign merchan- lise— Miscellaneous articles	6	8	12	9	30	stores Rice (not in the husk) Silk, raw Spices, beteinuts , others Sugar	148 1 60 577 77 10	33 628 88 52	117 32 638 79 39	152 18 691 58 25 554	- 1
ports of Indian produce— fute, gunny bags pium Rice (not in the husk)	214 362	427 383	465 472 261	477 282	479 208	Other articles	1,985	2,057	2,282	2,250	2,
Other articles	2,140	1,247 103	87	410 57	416 100	Exports of Foreign merchan-		2,000		98	
TOTAL .	2,846	2,160	1,285	1,226,	1,203	Cotton manufactures Other articles	36 87	33 89	35 120	23 81	
						TOTAL	123	122	155	104	4
PERSIA. ports therefrom— fruits and vegetables: dried, salted, etc. Precious stones, etc.	136 59	127	125 11	165	143.	Exports of Indian produce— Animals, living Coal Cotton, twist and yarn manufactures Foder, bran, etc. Hides and skins raw	40 113 175 358 110 31	68 107 176 428 134 33	64 119 183 482 102 25	31 57 168 401 83 25	
Wool, raw Other articles	62 148	88 80 178	83 256	6 83 215	107 170	Jute manufactures (including twist and yarn) Oplum Provisions and ollman's stores Rice Seeds Tobacco	180 1,100 87 2,868 55 89	218 705 105 8,313 47 97	273 227 135 1,915 61 105	278 81 100 1,471 48 104	
TOTAL .	405	473	475	469	454	Other articles	529	581	676	528	
rports of Foreign merchan- disc- Cotton, twist and yarn manufactures Metals and ores Sugar	30 386 22 29	32 229 20 26 103	42 280 38 20	24 150 25 56	36 162 6 47	TOTAL	5,735	6,007	4,367	3,865	8,
Other articles	98	103	119	86	128	SUMATRA. Imports therefrom—					
TOTAL,	515	410	499	841	379	Oils, mineral Other articles	_32	_ 81	12		
ports of Indian produce— Cotton, twist and yarn manufactures Indigo	65 85 10 49	76 73	74 100	69 69	98 159	Total .	32	81	13	25	
Indigo Rice (not in the husk) Tea, black Other articles	10 49 14 90	80 12 94	123 9 127	2 65 83 96	1 86 401 81	Exports of Indian and Foreign produce— Coal, coke, and a tent fuel Rice (my in the husk) Other articles	67 67	87 41	159 9a	#2 60	
Trans						Other articles	46	55	36	48	

Commence of the Commence of th	THE REPORT OF THE PARTY.	-	MCMACHINE PROPERTY.	-	-		_			-	-
ARTICLES	1911-12	1912-13	1913-14	1914-15	1915-16	Articles	1011-12	1912-18	1919-14	1914-15	1915-16
TURKEY IN ASIA.	V					AUSTRALIA—continued.					
Imports therefrom — Animals, living	29	13	28	2	19	Exports of Foreign mer- chandise—		- *			
Fruits and vegetables, dried,	217	185	241	154	257	Miscellaneous articles	5	3	4	6	2
Grain, pulse, and flour Salt Other articles	21 62 84	39 36 102	71 38	2- 32 29	22	Exports of Indian produce— Jute, bags and cloth	1,075	1,149	1,986	1,768	1,951
TOTAL .	413	375	379	219	301	Oils Rice (not in the husk) Tea Other articles	63 156 287 271	31 228 269 278	36 124 316 267	30 154 351 322	31 200 336 450
							-		1000	21.57	1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Exports of Foreign mer- chandise—		+14-3				TOTAL	1,852	1,955	2,729	2,6251	2,968
Cotton manufactures Other articles	27 102	18 123	40 133	17 85	28 175	NEW ZEALAND.		19. evits 1			
TOTAL .	129	141	173	102	203	Imports therefrom— Miscellaneous articles	1			1	1
The state of the s	=1 //		21			Exports of Foreign mer- chandise—					
Exports of Indian produce— Cotton goods	345	300	378	201	137	Miscellaneous articles		1			
Indigo Rice (not in the husk) Tea	39 572 104	35 648 138	37 666 102	356 40	75 115	Exports of Indian produce—					
Wheat flour Other articles	357	324	119 483	86 335	88 119	Jute manufactures Manures Other articles	206 20 69	284 20	274 12	300 12	282 31 101
TOTAL	1,432	1,455	1,785	1,034	533	TOTAL		68	87	98	101
	ran gamen hanasida 	12-17			4.5		295	370	373	405	414
AUSTRALIA.						SANDWICH ISLANDS.					
Imports therefrom—	39	101	51	36	25	Exports of Indian produce—					
Horses Railway plant, etc. Other articles	221 281 190	157 218 160	159 195 200	270 99 162	249 7 166	Jute, gunny bags Other articles	11 ₆	131 3	170 5	168 24	181 23
TOTAL .	731	636	611	567	447	Total .	119	134	175	187	154

No. 15.—Percentage shares of Germany and Austria-Hungary in certain articles imported and exported by sea, during the year previous to the outbreak of war

Germany. IMPORTS.			Austria-Hungary Imports.		
	Percentage share.	Grand Total imports from all countries		Percentage share	Grand Total Imports fron all countries
ARTIOLES	1918-14	1913-14	ARTIOLES	1918-14	1913-14
		£ (1,000)	Glass and glassware	. 45.0	£ (1,000) 1,297
Dyes—			Paper and pasteboard	8.3	1,058
Synthetic indigo	88.7	62	Haberdashery and millinery	. 14.0	1,067
Aulline.	79.7	512	Hardware	815	2,632
Alizarine	69.1	188	Matches	10.7	598
tetale—		A CONTRACTOR	Sugar	9.2	9,971
Aluminium	48.2	143			A STATE OF S
Steel	36.4	1,777	Germany.		
Copper, wrought	35.5	2,438	EXPORTS.		Kija rip crape duni.
Iron or steel	10.3	8,501			The state of the state of
Trail of Buch 1			Secds		
httlory .	43.4	189	Mowa	85.2	367
Toys and requisites for games .	26.2	204	Sesamum	. 15.1	1,797
vys and requisites for games		111	Rapeseed	22.8	2,852
hemicals	12.4	677	Linsced .	. 12:0	4,458
	18/3	2,632	Cow hides	. 48.3	4,920
lardware		2,002	Myrobalaus .	- 28.7	380
aper and pasteboard	17.3	1,058	Cotton, raw	. 14.8	27,362
	27.9	2,568		经有关的 化二十二	Million Alle
Koollen manufactures .		2,000	Austria-Hungary		
laberdashery and millinery	17.4	1,067	EXPORTS.		
ment	10.7	439	Seeds —		mentaly t
Market State of the State of th		新国产管保护	Sesamum	- 17·8	1,797
ets and glassware	14.7	1,297	。	B. 约 上海 题	The state of the s

No. 16.—Imports and Exports of cotton goods and RAW COTTON.

And the contract of the contra	1 1 1
(In thousands of & sterling)	

		(In thousands of £ sterling)					
COUNTRIES	1911-12	1912-13	1913-14	1914-15	1915-16		
lyports of raw cotton— United Kingdom United States	974 267	670 647	134	7			
Germany	56 27 67	62 34 70	29 18	17 170	14 46		
Total .	1,391	1,483	182	194	65		
1MPORTS OF COTTON MANUFAC- TURES (including twist and							
yarn)— United Kingdom Holland Germany Japan Italy Belgium United States Austria-Hungary Straits Settlements France Other countries	30,320 603 454 504 248 243 155 159 74 28 250	37,004 726 674 539 384 350 267 184 50 19	39,834 707 945 803 661 502 174 225 35 25 288	30,246 602 149 735 333 169 173 60 22 9 168	26,300 541 24 958 470 26 260 42 6 223		
TOTAL .	33,017	40,547	44,109	32,666	28,850		
EXPORTS OF INDIAN COTTON MANUFACTURES (including twist and yarn)— Hongkong. China (exclusive of Hongkong) Straits Settlements Turkey, Asiatic Aden Ceylon Persia German Hast Africa United Kingdom Egypt Bast African Protectorate (including Zanzibar and	1,865 2,413 345 217 243 151 78 126 88	3,044 2,856 604 300 224 215 150 98 94 90	3,121 2,738 666 378 143 184 174 82 63 85	1,964 1,652 564 201 165 130 138 39 70 62	1,982 2,037 674 137 270 195 257		
Pemba) Portuguese East Africa. Other countries	77 52 831	85 60 314	78 60 308	52 48 255	100 60 380		
TOTAL	6,519	8,134	8,080	5,340	6,404		
EXPORES OF INDIAN RAW COTTON— Japan Germany Italy Reigium Austria-Hungary United Kingdom France Spair Hongkong Ching (exclusive of Hongkong) Other countries	9,476 2,224 1,870 2,006 1,307 1,206 812 376 123 129 155	9,665 2,208 1,465 2,092 1,009 717 823 284 206 315 156	12,984 4,002 2,121 2,221 1,949 957 1,349 449 265 226 289	9,538 2,968 2,466 1,909 1,428 1,411 1,230 506 238 248 384	11,353 2,105 1,371 330 445 161 599 255		
Total British Empire	1,389	960	1,258	1,675	1,554		
, Foreign countries	18,295	17,930	26,104	20,651	15,065		

No. 17.—IMPORTS AND EXPORTS OF RAW SILK AND SILK

GRAND TOTAL

(In thousands of £ sterling)

22,326 16,619

Imperse of Silk, Riw— Ching (exclusive of Hong- kong) Hongkong Straits Settlements Other countries	473 160 61 12	878 193 33 39	634 142 32 31	537 123 18 78	574 103 6 37
F. TOTAL	706	1,143	889	756	720
Impoors of SLEE MANUMACTURES (Including silk yarn)— Japan Bance Thus dexclusive of Honge	906 162	1,030 185	966 164	626 76	991 105
kons) Honekong Italy United Kinglom Belgium	254 112 141 95	252 140 119 167	257 168 128 186	227 175 71 74	322 196 109 88
General Austra-Hungary Other Countries	81. 8 9	117 4 18	149 t 17 21	1 27 2 14	4 24
Tecal	2,74	2,03	3,018	1,295	1,

No. 17-continued

(In	thousands	40	ė	at 1 . 10.

COUNTRIES	1911-12	1912-13	1913-14	1914-15	1915-1
EXPORTS OF INDIAN RAW SILK—France United Kingdom Italy United States Other countries	256 46 3	240 26 3	$-\frac{123}{26} \\ -12 \\ 4$	26 49 4	83 78 2
TOTAL .	305	278	165	79	161
ENPORTS OF INDIAN SILK MANUFACTURES (including yarn, etc.)— Aden and Dependencies Tunis Native States in Arabia Federated Malay States France Straits Settlements Other countries	4 3 2 1 3 30	5 7 2 2 2 2 1 30	5 5 3 1 4 20	2 1 2 14	22 14 16
Total .	43	49	38	28	22

No. 18,-Imports of wool Manufactures (including YARN AND KNITTING WOOL).

(In thousands of £ sterling)

United Kingdom	2	1,387	1,180	1,482	899	478
Germany		747	638	716	180	65
Austria-Hungary		59	56	77	21	1
Belgium		13	15	30	9	2
France		73	95	166	91	26
Other countries		43	60	97	56	67
	TOTAL .	2,272	2,039	2,568	1,256	639

No. 19.—IMPORTS OF APPAREL (EXCLUDING HOSIERY AND BOOTS AND SHOES).

(In thousands of £ sterling)

United Kingdom France	417 258 43	458 276 80	481 299 55 104	331 195 18 24	373 347
Germany Japan Italy Other countries	133 58 49 69	104 72 48 61	104 68 77 57	24 43 53 52	6 87 43 70
Total	1,027	1,074	1,141	716	926

No. 20.—Imports of haberdashery and MILLINERY.

(In thousands of £ sterling)

Jnited Kingdom . Austria-Hungary.	1	487 177	896	149	292 34 44
dermany .		178	146	186	61
Japan France		86 66	71 56	101	78 25
Other countries .		78	89	131	8317

No. 21.—Imports of metals.

3-1	(Int	hou	sands	of £	ster	ling)
	-		of the same			
3/1	700		F180.4			

The second secon		A PERSONAL PROPERTY.	0 V - 127	1 27	COUNTY IN	3.000
IRON (excluding or United Kingdom Belgium Sweden Other countries	o)—	177 80 46 27	194 97 82 12	242 102 30 19	147 13 19 5	20 E 1
Iron or Steel—	TOTAL .	880	335	303	184	23
United Kingdom Germany United States Belgium Other countries		4,091 485 411 255 111	4,655 658 482 359 116	6,810 877 270 429 115	4,640 260 340 150 88	3,686 20 1,100 30 130
	Total .	5,868	6,220	8,501	5,478	5,075

- ·	44	E TOTAL TOTAL
NΛ	21	-continued
14.1 U s	44.3.	COTOUUTOCOCO

		(In thousands of £ sterling							
Countries	1911-12	1912-18	1913-14	1914-15	1015 10				
Coonima	17.7		2010-12	1914-10	1915-16				
A No. of the Control			1.13						
SPEED-	362	449	702	293	39				
Belgium United Kingdom	245	322	402	247	353				
Correctly	410	319	647	273	23				
Other countries	12	25	26	38	404				
TOTAL .	1,034	1,115	1,777	851	819				
Coppen (excluding ore)-	1,023	813	1954	0.50	900				
United Kingdom	525	653	1,354 866	950 487	309				
Germany	125	61	274	254	108				
Japan France	88	28	170	126	7				
Belgium	15	7	61	12	10				
Austria-Hungary	7	5	3	2					
Italy	4	5.	9	5					
Other countries	6	. 8	8	13	15				
TOTAL .	1,793	1,580	2,745	1,849	494				
Tix— Straits Settlements	292	283	879	278	215				
United Kingdom	35		44	35					
Other countries	27	55 7	12	7	24 7				
TOTAL .	354	345	485	320	246				
				1	1120				
ZINC— United Kingdom	89	105	127	44	36				
Belgium .	26	32	90	7	1				
Germany	21	25	33	8	17.				
Other countries	1	3	2	6	12				
TOTAL .	137	165	191	65	49				
GERMAN SILVER—									
United Kingdom	55	45 23	67	41	13				
Austria-Hungary	25 29	23	51	22 13					
Germany Other countries	i	19	30	13	. 1				
TOTAL	110	87	148	77	14				
Trun (seedinding ons)			0.1 - 1.1 - 1.5						
LEAD (excluding ore)— United Kingdom. Other countries	81 27	93 33	120 28	113	150 21				
Day County Count		- 33			21				
Total .	108	126	148	120	171				
OTHER METALS— United Kingdom Other countries	152	164	170	131	212				
Other countries	102	191	175	95	119				
TOTAL	254	855	345	226	331				
Foral Metals (excluding ores).	9,478	10,328	14,683	9,170	7,434				
Security of the Control of the Contr	Carrier Annual Control of the			100					

No. 22.—Imports of machinery and millwork.

			(In thousan	nds of £ st	erling)
United Kingdom. Germany United States Austria-Hungary Italy Other countries	2,584 215 187 2 13 39	3,213 198 140 13 6 41	4,639 288 168 13 4 60	3,722 79 173 3 8 42	2,879 3 191 24 88
Toral .	3,040	3,611	5,172	4,027	3,185

23—Imports of Motor cars, cycles and accessories, and rubber tyres and tubes.

TE DOLL 10			-
4 10 10 10 10		- 1 T	9 300
- 1	515	387	217
- 1 / 2 / 2	33	16	37
C. In Table	1 2	- 6	22
· ·	140	75	347

(In thousands of £ sterling)

United Kingdom France Italy United States of Ameri Other constrains		= = = .		515 38 2 140 66	387 16 6 75 21	217 37 22 347 4
	TOTAL .			756	505	627
Noter Cycles— United Kingdom Other countries		Ü	=	68 8	58 2	47 . 5
nit in the second of the secon	logal .		-	71	60	\52

No. 23-continued

COUNTRIE	s		1911-12	1912-13	1913-14	1914-15	1915-10
Motor wagons— United Kingdom	- 1 ×3/-		19711	10.1	24	17	20
Italy . United States of Ame	²	:		7			25
United States of Ame Other countries .	erica .	à.		_	10	$\frac{4}{2}$	18
	TOTAL	,	_	<u> </u>	38	23	66
Parts of Motor cars, an	d Motor eve	les	***************************************				
and Accessories— United Kingdom		1		100	110	PIO.	
france				186	117 10	78	87 5
United States of Ame	rica	•		5	10	12	21
Other countries .	3. 1.	0		52	20	2	4
	TOTAL			261	157	95	117
Total Motor cars etc.,	and parts-						
United Kingdom Germany	5.00		516	638	724	540	371
Belgium			39	53 49	84 45	11	1
France			44	34	44	20	42
Italy . United States of Ame	mion .		40	3 74	155	91	50
Other countries .	1100		. 9	7	18	8	390 8
	TOTAL		669	858	1,022	683	862
Rubber tyres for moto	ors and mot	or	3 (4)-		10.		
United Kingdom	1 14 2			-	54	72	98
Germany	3" 7		-		16	18	90
France Italy	7.8			0-4	39	16.	40
Janan		6		-	3	8	84 48
United States of Ame	rica .					1	18
Other countries		•	-		2	2	4
	TOTAL				114	123	292
Rubber tubes for motor	tyres-		Bratter!		711		
United Kingdom Germany				-	10	21	27
France	1 10 1 10				5	4	
Japan .	A STATE OF THE STATE OF	3,1		-	7	8	22
Other countries .					3 10	. 3	13 3
	11 11 1					-	

No. 24.—Imports of Railway plant and rolling STOCK.*

	(In thousands of £ ste					
Private— United kingdom . Australia . Germany .	2,584 281 65 28	3,898 / 218 101 52	6,219 195 201 75	6,286 99 174 163	2,729 7 76	
TOTAL	2,958	4,269	6,690	6,722	2,812	
Government— United Kingdom. Australia United States Other countries	1,635 36	1,606 23 49 17	2,665 13 1 6	2,143 50 70 10	0f4 3	
TOTAL	1,680	1,695	2,685	2,273	979	

* Railway plant and rolling-stock includes carriages and wagons, locomotive engines and tenders, and materials for construction, viz., bridgework, rails, chairs, fishplates and sleepers and keys of steel or iron and sleepers of wood, etc.

No. 25.—Imports of hardware, excluding out-LERY, ETC.

			In thousa	nds of £ 5	terling)
United Kingdom Germany Austria-Hungary United States Belgium Sweden Japan Other countries	1,241 378 191 145 40 16 22 51	1,305 427 220 190 37 25 25 50	1,505 482 228 255 42 22 41 62	1,208 173 71 155 15 17 88 40	1,058 18 292 2 52 52 117 58
TOTAL .	2,084	2,279	2,632	1,707	1,587

No. 26.—IMPORTS OF SUGAR.

		(1	n thousan	ls of Este	uling)
Java Mauritius	6,250 1,272	6,294	7,096	5,341	8,846
Austria-Hungary United Kingdom	162	71	922	258	
Straits Settlements	173 10	193 52	186 39	109 25	125 56
Germany Hongkong	66	51 86	12 23	49	1 281
Japan Other countries	18	1 9 24	12 15	14 63	256 101
Total	7,950	9,519	9,071	7,015	11,079

			(in thousan	ids of 2 st	eting)	Parties and the second			(III chonse	mids Ot 22 a	cerning)
COUNTRIES	1911-12	1912-13	1812-14	1914-15	1915-16	COUNTRIES	1911-12	1912-13	1913-14	1914-15	1915-16
ingdom . ttlements	872 148 48 221	1,010 183 68 305	1,007 191 93 358	918 166 101 225	919 160 90 239	United Kingdom United States Other countries	1,660 38 26	1,705 20 22	1,621 28 21	1,542 26 11	2,50 <u>2</u> 15 10
Total .	1,292	1,566	1,649	1,405	1,408	TOTAL	1,724	1,756	1,670	1,579	2,527

No. 28.—Imports of mineral oil.

(In thousands of S sterling)

		10 -		
United States Borneo Sumatra United Kingdom	1,946 408 32 159	1,176 373 81 145	1,540 1,047 598 609 12 26 155 185	1,670 603 19 128
Russia Germany Straits Settlements Roumania	59 101 84	320 173 89 88	25 18 199 106 78 214	100
Other countries	29	57	137 133	62
Total .	2,818	4 2,502	2,744 2,938	2,676

No. 29.—Exports of Jute, RAW AND MANUFACTURED.

NO. 29.—EXPONIS			(In thous	inds of £	sterling)
RAW JUTE— United Kingdom Germany France United States Italy Aus tria-Hungary Spain Russia Japan Belgium Brazil Other countries	6.530 3,391 1,289 1,524 604 884 427 136 72 101 26 54	7,352 3,820 1,844 1,890 921 1,100 566 196 98 101 105 41	7,826 4,499 2,045 2,457 1,139 1,319 266 110 105 103 97	881	6,153 580 1,444 1,118 687 68 72 177 131
Total British Empire Foreign countries	6,543 8,495	7,364 10,670	7,841 12,710	4,509 4,098	6,180 4,248
GRAND TOTAL .	15,038	18,034	20,551	8,007	10,428
GUNNY BAGS— Australia Chile Chile United Kingdom United States Esypt Slam Indo-China Java Straits Settlements New Zealand China (exclusive of Hongkong) Natal Hongkong Cape Colony Sandwich Islands Turkey, Asiatic Germany Belgium Portuguese East Africa Peru Mauritus Turkey, European Japan West Indies Enssia France Argentine Republic Other countries	902 467 456 576 254 68 129 214 102 192 230 113 54 110 116 87 75 80 80 41 41 38 42 231 7 7 7 12 16 25 16 25 16 25 16 25 25 25 25 25 25 25 25 25 25 25 25 25	927 557 555 593 364 134 155 426 197 259 451 167 40 144 131 102 118 80 120 27 43 386 60 27 43 43 386 78 43 43 197 197 197 197 198 198 198 198 198 198 198 198 198 198	1,669 663 1,008 385 305 363 465 234 248 283 169 170 117 114 112 124 62 51 92 368	1,453 468 907 1,023 313 284 404 47 27 242 268 367 240 163 63 48 40 152 76 93 13 191 384 147 60 51 316	1,657 688 3,227 599 420 273 226 479 254 244 407 317 102 161 131 5 93 163 640 1,720 1,102 7,102 1,102
Total British Empire Foreign Countries	2,149 2,905	2,506 3,942	3,368 4,985	3,511 4,885	6,276 7,160
GRAND TOTAL	5,054	6,448	8,353	8,396	13,436
JUNNY CLOTH— United States Arganting Republic 2 United Kingdom Anstralia and New Zealand Canada Uruguay Germany Caylon Turkay, Aslatic Other countries	3,584 923 360 187 223 73 66 14 14 170	4,338 2,056 406 247 457 89 26 18 13 1,055	6,816 -1,848 558 342 375 106 87 21 14 220	5,710 1,524 545 366 295 60 25 14 9	6,126 1,944 1,875 331 638 65 28 9 754
Total British Empire Foreign countries	800 4,764	- 1,151 - 7,554	1,325 9,071	1,243 7,496	2,900 8,880
CAMP TOTAL ,	5,564	8,705	10,396	8,739	11,780
Swift (Fig. 1) (including Twist (Fit 7000)	54	94	10.	78	103
Paper True Wester (2004)	10,672	15,247	ı£,840	17,913	25,01

No. 31.—Exports of Rice.

			(In tho	isands of	& sterling)
Ceylon Germany Straits Settlements Java Holland P United Kingdom Austria-Hungary Mauritius Esypt Japan Belgium Maskat Territory, etc. Turkey, Asiatic Zanzibar and Pemba Bahrein Islands China (exclusive of Hongkong) Natal Aden Australia Roumania Sumatra Sumatra Sweden German East Africa Argentine Republic West Indies France Hongkong Portuguese East Africa East Africa East Africa Porsia Brazil Cape Colony Celebes and other Islands Arabian States, other Maskat Territory, etc. Phillippines Réunion Other countries	17 166 148 228	3,133 3,313 1,247 1,446 1,305 1,231 533 270 1,812 489 98 648	1,915 261 2,026 1,130	2,778 753 1,471 400 409 1,381 638 598 511 34 178 335 102 212 212 212 212 333 90 71 333 333 333 333 343 65 831 544 65 37 37 342	1,170 416 84 1,988
Total British Empire Foreign countries	8,785 10,632	9,857 11,847	8,036 9,703	7,202 4,238	7,629 2,674

No. 32.—Exports of Wheat.

GRAND TOTAL

(In thousands of & sterling)

19,367 21,704 17,739 11,440 10,893

The second section of the s	THE PERSONNELS AND THE PERSONNEL	With the last terms in the same of the same of	1 10 3		The Report of the Parish
United Kingdom Sweden	6,741 81	8,380 69	5,695 82	4,753 33	5,228
Germany France Belgium	124 492 1,202	159 1,012 1,281	187 1,169	17 391 197	105
Italy Turkey, Asiatic	109	738	1,010 288 52	197	
Egypt Arabian States, other than Maskat Territory	91	22 25	13 17	31 2	
Other countries	42	110	243	95	281
Total British Empire Foreign countries	6,759 2,140	8,406 3,390	5,734 3,022	4,829 718	5,442 185
GRAND TOTAL	8,899	11,796	8,756	5,547	5,627(a)

(c) Includes £4,590,000, being the value of wheat exported on Government necount.

No. 33.—Exports of Indigo.

210. 00.	DATOKIS OF	(In tho	isands of £ sterling)
Egypt United Kingdom Austria-Hungary United States. Persia Turkey, Asiatic France Germany Japan Other countries TOTAL	18 83 43 22 10 39 7 4 5 19		4

No. 34.—Exports of Lag.

			(Ir	thousands	of £ ster	ling)
United States United Kingdom Germany France Holland Austria-Hungary Japan Other countries		495 808 290 53 40 43 23 56	630 327 224 100 36 34 16 42	588 400 183 50 14 27 18 31	561 293 81 40 15 14 14 52	700 265 40 01 40
	TOTAL .	1,843	1,409	1,511 14	1/070	1,145

No. 36.—Exports of Indian Tea.

		warmer -		~
NTA	25	-EXPORTS	OT	וא ביו הד הד הד
IN U.	· FIEL."	LIALURIO	UE	NATURE LAND

No. 35	-EXPOR		EEDS. In thousar	ads of £ s	terling)	No. 36,—EXPO	RTS OF	1 ×5 11,19	thousands	of £ sterI	ing)
COUNTRIES	1911-12	1912-13	1913-14	1914-15	1915-16	COUNTRIES	1011-12	1912-13	1913-14	1914-15	1915-16
Linseed— United Kingdom Belgium France Germany United States Isaly Holland Anstria-Hungary Other countries	2,538 2,029 1,352 665 1,103 493 222 140	1,630 1,302 1,022 504 130 388 184 76 82	1,648 424 1,267 537 325 105 73 79	2,220 278 451 120 - 326 13 11 83	1,478 208 7 127	United Kingdom Russia Ceylon Anstralia and New Zealand China (exclusive of Hongkong) Canada Turkey, Asiatic United States Egypt Germany Straits Settlements Persia	8,354 874 188 301 137 382 104 105 44 23 21	6,325 002 180 282 378 408 188 188 19 49 19	7,23.2 1,110 163 326 338 430 102 69 51 25 24	8,162 667 136 360 261 395 49 86 23 7 22 83	9,801 1,411 169 352 344 333 114 128 40
TOTAL	8,643	5,318	4,458	3,502	1,983	Arabia Chile Other countries	70	9 2 80	10 3 91	15 9 71	36 37 130
Rape— Germany Belgium France United Kingdom Italy	404 1,016 597 176 58 41	600 910 598 229 32 17	651 1,131 612 180 163	90 306 242 248 177	386 474 67	Total British Empire , Foreign countries .	7.239 1,342 8,631	7,264 1,599 8,863	8,225 1,758 9,083	9,127 1,225 10,352	10.785 £,536
Holland Other countries	49	2,404	39 76 2,852	21 1,084	939	No. 37.—	Export	s of O	PIUM.	-	
	2,341	2,404		1,00	1.	Hongkong	3,020	2,406	(In thousand 1,084	nds of £ s	erling) 70
Sesamum (Til or Jinjill)— France Belgium Italy Austria-Hungary Germany Other countries	315 301 189 321 154 71	342 280 82 298 132 82	344 557 223 310 271 91	202 92 132 66 30 190	104 19 41	China (exclusive of Hongkong and Macao) Straits Settlements Java Macao Japan Indo-China Slam Other countries	3,615 1,100 862 77 325 191 36	3,243 705 383 226 130 99 263 16	28 226 472 18 120 130 164 38	81 282 101 291 204 106	65 208 121 223 189
TOTAL	1,351	1,216	1,796	712	164	Other countries Total	8,726	7,481	2,280	1,176	95
Groundnuts— France Belgium Austria-Hungary Other countries	1,592 203 96 229	2,182 192 118 203	2,620 199 112 323	1,221 41 76 178	1,577 92	No. 38.—Expo	RTS OF	Hides	AND SK		terling)
TOTAL	2,120	2,695	3,254	1,516	1,669	Raw hides—	1,494	1,783	2,044	833	
Cotton— United Kingdom France Other countries	987 16 10	670 1 14	1,392 10 15	977 14 13	482 13	Germany Holland Austria-Hungary Italy Spain United States United Kingdom Belgium France	54 939 492 301 228 212 20 48 197	179 786 673 345 971 300 101 97	197 1,229 563 296 698 166 97 70	32 382 384 353 846 570 31 35	2,195 166 1,501 486
TOTAL	1,013	685	1,417	1,004	445	Other countries	222	385	171 5,309	586	156 508
Castor— United Kingdom United States Belglum France Italy Other countries	542 151 141 165 126 54	502 193 104 161 65 67	544 204 154 207 114 114	324 159 50 108 99 27	388 160 129 73 57	,, Foreign countries .	3,768	5,037	5,309	2,915 3,501	4,016
TOTAL . Copra or coconut kernel— Germany	1,179	1,092	1,337	778 261	802	Raw skins— United States France United Kingdom Holland Germany Other countries	1,762 144 140 108 63 98	1,777 183 213 129 80 66	1,668 124 149 150 77 83	1,323 52 136 .78 40 67	1,784 43 130
Rnssia. United Kingdom Other countries	37 52 108	687 55 54 63	98 9 275	200 276	173 209	Total British Empire	179 2,131	248 2,200	171 2,089	158 1,538	167
TOTAL .	760	859	1,040	822	382	n. Foreign connectes					1,828
Foppy— France Belgium Cther countries	279 142 76	279 48 44	174 80 57	56 19 21	79	GRAND TOTAL .	2,310	2,448	2,260	1,696	1,995
TOTAL	497	371	311	96'	82	Dressed and tanned hides— United Kingdom Egypt Other countries	967 9 13	1,338 9 16	1,031 5 23	1,589 1 17	2,038 9
Mowa of Mowra— Germany Belgium France Other countries	275 73 31 13	100 33 2 8	310 48 5 1	2 7 8 34	 19 5	Total British Empire ,, Foreign countries	972 17	1,347 16	1,037 22	1,593	2,042
TOTAL .	392	143	364	51	24	GRAND TOTAL .	989	1,868	1,059	1,607	2,042
Office seeds	424	357	288	_	258	Dressed and tanned skins— United Kingdom United States Japan Other countries	1,639 189 96 78	1,324 204 108 74	1,404 208 88 64	1,230 173 108 41	1,109 481 77 32
Total British Empire Foreign countries	4,574 14,146	3,390 11,750	4,106 13,011	4,283 5,486	3,274 3,474	Total British Empire ,, Foreign countries	1,675 326	1,357 848	1,433 326	1,257 295	1,141 558
Grand Total Spens	18,720	15,140	17,117	9,769	6,748	GRAND TOTAL	2,001	1,705	1,759	1,552	1,699
	11.				1.5		- Au				

		To J	Japan.		1 10	To other Countries.			TOTAL.			
	1912-12	1913-14	1914-15-	1915-18	1912-13	1913-14	1914-15	1915-16	1912-13	1913-14	1914-15	1915-16
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
september	1,499	7,243	2,629	20,362	9,793	17,456	2,725	13,435	11,292	24,699	5,354	33,79
October	607	5,854	6,441	20,312	7,162	18,402	3,641	14,294	7,769	24,316	10,082	34,60
November	3,299	11,904	5,666	11,525	6,028	16,686	5,299	6,414	9,327	28,590	10,965	17,98
December	6,515	9,784	13,905	19,496	6,078	21,528	11,672	12,781	12,593	31,312	25,577	32,27
fanuary	26,906	31,270	16,579	19,333	23,174	32,813	13,947	7,495	50,080	64,083	30,526	26,82
ebrnary	39,423	37,352	27,331	40,355	16,427	36,010	14,840	15,314	55,850	73,362	42,171	55,60
Iarch	19,973	26,930	31,879	27,719	18,270	37,749	21,503	9,992	38,243	64,679	53,382	37,71
TOTAL	98,222	130,337	104,430	159,102	86,932	180,704	73,627	79,725	185,154	311,041	178,057	288,89
pril	34,986	22,282	31,951	24,632	19,565	43,126	17,992	14,696	54,551	65,408	49,948	39,3
lay	24,132	41,765	38,472	30,686	20,856	55,808	15,587	13,120	44,988	97,573	49,059	49,8
une	21,003	32,916	33,944	34,477	24,569	61,866	16,750	11,634	45,572	94,782	50,694	46,11
uly	. 19,457	18,570	13,408	33,268	27,024	45,445	8,918	16,869	46,481	64,015	22,326	50,1
ngust .	10,963	2,785	24,007	16,802	17,719	14,833	7,843	9,326	28,682	17,618	81,850	26,12
Total	208,763	248,655	241,212	298,962	196,665	401,782	140,717	145,370	405,428	650,437	381,929	444,83

No. 40.—Value of the net imports (a) of certain articles of luxury and convenience.

(In thousands of £ sterling)

	1910-11	1911-12	1912-13	1913-14	1914-15	1915-16
otton piecegoods	25,029	27,464	34,582	27,831	28,130	24,567
ugar and molasses	8,413	6,636	9,189	9,647	6,232	10,704
erosene oll	1,585	2,165	1,702	1,904	2,194	1,992
ilk goods	1,806	1,724	1,981	2,000	1,256	1,788
pparel and haberdashery	1,692	1,903	1,837	2,038	1,169	1,460
latohes	557	581	654	595	744	891
alvanised iron sheets .	1,620	1,988	2,418	3,582	1,993	871
lotor cars and motor		3-1		1000	1 1 390	S. S
cycles and parts there-		0.00	#	-		in the same
of .	488	669	858	1,022	683	862
etelnats	719	697	787	819	868	850
oollen goods	1,988	2,237	2,010	2,541	1,237	611
oap .	353	414	471	498	550	558
obacco	306	444	458	499	477	519
recious stones	510	585	692	671	94	311
opper, braziers and sheets and mixed or yellow					196	
metal for sheathing .	1,990	1,500	1,349	2,242	1,475	301
oots and shoes	303	364	436	497	359	232
OVS	253	265	274	289	152	202
angles	372	413	413	536	184	154
eads .	185	155	198	159	106	68
wellory	94	221	81	88	72	57
	أحلنات أسلم				3-16	
TOTAL .	48,263	50,425	60,340	67,451	47,975	47,002
dex numbers (taking	11 - 21 195/61				Part II Se	4.4
the gninguennium	60 - 2		7117		- /	100
1910-15 as 100)	88	92	110	123	87	68

(a) Imports minus Re-exports.

No. 41.—Imports and Exports of Gold and Silver.

(In thousands of £ sterling)

	IMPORTS				Export	S
	1918-14	1914-15	1915-16	1913-14	1914-15	1915-16
GOLD. Bullion:						
United Kingdom Aden and Dependencies Australian Commonwealth China (exclusive of	9,157 477	4,816 23 226	1,715 15 974	2,299	1,008	2,028
Hongkong and Macao) Hongkong Straits Settlements Egypt Other countries	389 75 34 24	380 18 8 1 2	162 9 40 12	1 2		9
Total Bullion	10,156	5,474	2,927	2,302	1,007	2,035
Coin.	76 Y AJ					
United Kingdom { Private Govt.	1,928 4,451 662 649 507 8 345 3	345 568 62 63 305 6 256 24	200 12 2 174 25 155 11	589 4 192 100	238 300 254 4 46 152	26 7 32
Mass Turbary and Trudal Ome	7 5 84 10 10 11	5 8 6 3 3 12	1 2 2 2	48 21	14 20	8

No. 41.—IMPORTS AND EXPORTS OF GOLD AND SILVER—continued.
(In thousands of £ sterling)

	IM	PORTS		EXPORTS			
	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	
China (exclusive of Hongkong and Macao) Java Japan Other countries	2		::	17	2	21 2,120	
Total Coin . { Private Govt.	8,662	1,662	569 25	986	492 538	2,225	
TOTAL .	8,662	1,662	594	966	1,080	2,225	
Total of Gold . { Private :	18,818	7,136	3,496 25	3,268	1,499	4,260	
TOTAL . SILVER.	18,818	7,186	3,521	3,268	2,087	4,260	
United Kingdom · { Private Govt. · Private Govt. · Ceylon · { Private Govt. · China (exclusive Private of Hongkong and Govt. · M cao)	4,245 3,816 13 10 174 677	5,682 11 8 320	2,783 286	3	8	9	
Australian Com-{Private monwealth. Govt. New Zealand United States of America Hongkong.	607 2 12 10	475 40 325	452 65 15 425				
Japan Other countries		4	52 8	6	•• 4	6	
Total Bullion { Private	5,061 4,505	6,854 11	4,086	9	7	15	
TOTAL .	9,566	6,865	4,086	9	spiriture of 7	15	
Coin. United Kingdom { Private Govt. Aden and Depen { Private dencies. } Govt. } Ceylon { Private Govt. } Bahrein Islands Hongkong East African Pro { Private tectorate. } Zanzibar and Pemba Maskat Territory Private. and Trucial Oman { Govt. } Other Native States in Arabia. } Turkey, Asiatic Private Govt. Converted Covt. Coverted Covt. Coverted	2 19 2 2 2 1111 6 1 1 72 27 131	5 42 209 7 10 72 13 88	1 54 1 2 88 16 8	547 20 235 143 138 97 123	1 187 1 1 53 290 27 112 89 31	1 27 200 268 57 07 28 32 1	
Persia { Private Govt. Straits Settlements Mauritius and Private Dependencies. Govt. Siam (exclusive of Hongkong	96 39 4 62	117	42 84 10	65 62	101 23 1 59 67 467 13	305 2 8 73	
and Macao). Egypt { Private Govt. Other countries { Private Govt.		8 1 3 8	8 1	2	8.	100 14	
Total, Coin . {Private : Govt. :	585 41	524 14	321 36	1,424 21	895 788	675 588	
Total of Silver { Private . Govt	576 5,596 4,546	7,378 25	357 4,407 86	1,445 1,488 21	702 786	1,208 600 538	
	10,142	7,403	4,448	1,454	1,488	1,228	

No. 42.—Volume and value of the Foreign Sea-borne Trade of 1915-16 compared with that of 1914-15

(A) TOTAL IMPORTS

(In thousands of rupees)

		- " "	*	INCREASE (+) OR DECREASE () COM PARED WITH 1914-15				
Articles	Value declared in 1915-16	Trade of 1915- 16 calculated at prices of	Value declared in 1914-15	Dun to v.	ARIATIONS IN	Actual change		
		1914-15		Quantity	Value	recorded		
CLASS I.—FOOD, DRINK, and TOBACCO Lates Ale, beer, and porter Spirit Canned and bottled provisions	92,30	72,06 38,85 86,90 47,41	53,00 47,55 85,84 44,59	+19,06 8,70 +1,06 +2,82	+7 +6,54 +5,40 +83	+19,13 -2,16 +6,46 +3,65		
Beteinuts Sugar, 16 Dutch Standard and above Sait Cigarettes	1,27,56	1,19,00 11,64,19 87,28 65,91	1,30,25 9,68,42 74,04 56,31	-12,25 $+1,96,77$ $+13,24$ $+9,60$	+83 +9,56 +4,06,41 +37,73 -2,86	-2,09 +6,02,18 +50,97 6,74		
Total Class I (including other articles).	26,94,53	22,11,19	19,53,17	+2,53,02	+4,83,34	+7,36,36		
CLASS II.—RAW MATERIALS AND PRODUCE AND ARTICLES MAINLY UNMANUFACTURED								
Zoal	20,30	22,23	73,98	51,65	-2,03	-53 68		
Mineral— Kerosene Other kinds Silk, raw	2,99,22 1,02,25 1,07,93 65,17	2,82,19 1,02,23 1,10,22 62,79	3,29,26 1,11,44 1,13,35 71,15	-47,07 -9,21 -3,13 -8,86	+17,03 +2 -2,29 +2,38	-30,04 -9,19 -5,42 -5,98		
Total Class II (including other articles)	8,52,63	8,24,93	9,31,89	-1,06,96	+27,70	-79,26 T		
CLASS III.—ARTICLES WHOLLY OR MAINLY MANUFACTURED	an inches specification of the control of the contr				3			
coots and shoes	37,50	36,49	54,45	-17,96	+1,01	-16,95		
nemicals, drugs, and medicines at lery, Hardware, Implements, and Instruments niline dyes sints and colours lassware and earthenware achinery of all kinds, including belting	1,01,86 2,87,27 4,08,81 14,29 67,02 1,55,02	1,25,22 2,52,46 8,14,27 4,20 49,21 1,24,66	84,76 2,22,64 4,29,02 31,65 59,32 1,41,71	+40,40 +29,82 -1,14,75 -27,45 -10,11 -17,05	-23,36 +34,81 +94,54 +10,09 +17,81 +30,36	+17,10 +64,63 -20,21 -17,36 +7,70 +13,31		
ron or steel— Beams, pillars, girders, and bridgework Nalls, rivots, and washers Pipes and fittings, east	5,25,71 41,70 67,94 82,50	33,51 48,45 67,84	72,71 27,66 64,06	-2,34,20 -39,20 +20,79 +3,78	+1,13,76 +8,19 +19,49 +14,66	-1,20,44 -31,01 +40,28 +18,44		
cets and plates— Galvanised Tinned Not galvanised or tinned	1,31,84 1,84,65 72,40	1,04,54 1,06,00 50,17	2,99,42 1,12,81 61,23	-1,94,88 -6,81 -11,06	+27,30 +28,65 +22,23	-1,67,58 +21,84 +11,17		
Bars and channel	81,67	49,26	91,48	42,22	+32,41	-9,81		
Wrought	62,04	54,36	2,40,78	-1,86,42	+7,68	-1,78,74		
Unwrought (block, ingots, bars, and slabs) aper, Pasteboard, and Stationery	36,53 2,01,04	35,33 1,75,92	47,19 1,83,88	11,86 7,96	+1,20 +25,12	-10,66 +17,16		
allway plant and rolling-stock— Rails, chairs, and fish plates of steel or iron Sleepers and keys of steel or iron	46,37 43,93	33,25 35,83	1,34,99 68,93	-1,01,74 -33,60	+13,12 +8,60	S8.62 25.00		
otton— Twist and yarn Handkerchiefs and shawls in the piece	3,67,70 14,93	3,63,84 21,59	3,85,18 45,08	-21,34 -23,49	+3,86 -6,66	-17,48 -30,15		
iece goods— Grey (unbleached) White (bleached) Coloured, printed, or dyed Fents of all descriptions	18,08,61 10,68,37 8,55,67 43,64	18,37,20 11,00,53 7,53,35 38,62	21,28,84 10,85,87 10,46,34 35,47	-2,91,64 +14,66 -2,92,99 +3,15	-28,59 -32,16 +1,02,32 +5,02	-3,20,23 -17,50 -1,90,67 +8,17		
ilk— Goods of silk mixed with other materials . Piece goods	32,38 2,03,14	33,07 1,94,98	24,18 1,33,44	+8,89 +61,54	-69 +8,16	+8,20 +69,70		
700l Piece goods Shawis	63,84 7,45	48,59 7,61	1,30,80 16,70	-82,21 -9,09	+14,75 -16	. —67,46 —9,25		
ement latches oap ea-chests of wood	70,85 1,38,31 84,58 81,82	61,07 1,34,22 81,06 26,54	67,34 1,12,99 83,32 43,70	-6,27 +21,23 -2,26 -17,16	+9,28 +4,09 +3,47 +55,28	+3.01 +25,82 4-1,21 +38,12		
Total Class III (including other articles)	93,51,29	85,10,11	1,06,66,85	-21,56,74	+8,41,18	-13,15,58		
CLASS IV.—MISCELLANEOUS AND UNCLASSIFIED	2,35,58	2,02,12	2,85,99	-33,87	+33,46	-41		
Grand Total Imports (including other articles)	1,31,34,03	1,17,48,35	1,37,92,90	-20,44,55	14.18 ,85,68	-6.58.87		

(B) TOTAL EXPORTS

n thousands of rupeed

Basis Augusta un managus a general un autoria un managus anno managus anno anno anno anno anno anno anno ann	<u> </u>	ı		INCREASE (4	-) OR DECREA ED WITH 1914	ASE () COM-
Articles	Value declared in 1915-16	Trade of 1915- 16 calculated at prices of	Value declared in 1914-15	DUE TO VA	RIATIONS IN	
	III 1040-10	1914-15		Quantity	Value	Actual change recorded
CLASS I.—FOOD, DRINK, AND TOBACCO	60,05	58,91	51,39	±7.52	+1,14	-18.66
Fruits and vegetables Rice not in the husk Wheat Wheat-flour Barley Gram Jawar and Eajra Pulse Provisions and oilman's stores Spices Tea, black Coifee	15,28,89 8,44,07 1,12,02 1,75,20 33,69 43,22 1,45,82 52,69 92,89 10,06,90 98,69	14,81,81 7,69,09 99,63 1,48,19 32,69 44,36 1,26,76 52,22 90,20 17,59,05 1,60,62	17,00,90 8,32,04 91,79 26,18 29,43 1,11,52 1,01,42 45,48 95,79 15,49,70 1,65,38	$\begin{array}{c} +7.52 \\ -2.19.09 \\ -82.95 \\ +7.84 \\ +1.22.01 \\ +9.26 \\ -67.16 \\ +25.34 \\ +6.74 \\ -5.50 \\ -64.76 \end{array}$	$\begin{array}{c} +47.08 \\ +74.08 \\ +74.08 \\ +12.39 \\ +27.01 \\ +1.00 \\ -1.14 \\ +19.06 \\ +19.06 \\ +2.60 \\ +2.37.85 \\ -1.93 \end{array}$	$\begin{array}{c} +8.66 \\ -1.72.01 \\ +12.03 \\ +20.23 \\ +1.49.02 \\ +10.26 \\ -68.30 \\ +44.40 \\ +7.21 \\ -2.90 \\ +4.47.20 \\ -66.69 \end{array}$
Total Class I (including other articles).	53,06,61	48,82,79	48,97,02	-14,23	+4,23,82	+4,09,59
CLASS II.—RAW MATERIALS AND PRODUCE AND ARTICLES	· ·					
MAINLY UNMANUFACTURED	73,53	71.31	52,58	+18,73	+2,22	-1-20,95
Coal Lac, shell Hides, raw Skins, raw Manganese ore Oils	1,54,74 6,78,54 2,99,28 83,09 1,21,89	1,64,45 6,48,63 2,69,42 80,76 1,29,91	1,41,15 5,25,10 2,54,84 75,30 1,05,20	+23,30 +1,23,53 +15,08 +5,46 +24,71	$ \begin{array}{r} -9.71 \\ +20.91 \\ +29.86 \\ +2.33 \\ -8.02 \end{array} $	+13,59 +1,53,44 +14,94 +7,79 +16,69
Seeds— Castor Copra or coconnú kernel Cotton Groundnuts Linesed Mowa or mowza Rape Sesanum Cotton, raw Hemp, raw Jute, raw Wool, raw Teakwood Manures, bones Rubher, raw	1,20,83 57,28 66,76 2,50,34 2,97,42 3,65 1,40,79 24,63 24,92,89 1,02,54 15,64,20 2,79,09 60,57 35,34 1,26,67	1,23,13 60,70 69,45 2,88,43 3,15,34 4,31 1,59,77 31,49 28,65,14 90,27 15,33,89 3,44,63 61,56 37,94 1,33,84	1,15,99 1,23,29 1,50,68 2,27,34 5,25,36 760 1,62,56 1,06,78 33,48,84 12,91,02 2,36,90 84,73 47,93 93,30	$\begin{array}{c} +7,14\\ -62,50\\ -81,23\\ +61,09\\ -2,10,02\\ -3,29\\ -2,79\\ -75,29\\ -4,88,70\\ -9,16\\ +2,42,87\\ +1,07,73\\ -23,17\\ -9,99\\ +40,54\\ \end{array}$	$\begin{array}{c} -2,80 \\ -3,42 \\ -2,69 \\ -38,09 \\ -17,92 \\ -66 \\ -18,98 \\ -0,86 \\ -3,72,25 \\ +22,27 \\ +30,31 \\ +34,46 \\ -7,17 \\ \end{array}$	$\begin{array}{c} +4,34\\ -66,01\\ -83,92\\ +23,40\\ -2,27,94\\ -3,95\\ -21,77\\ -82,15\\ -8.55,95\\ +3.11\\ +2,73.18\\ +1,42,19\\ -24,16\\ -12,59\\ +33,37\\ \end{array}$
TOTAL CLASS II (INCLUDING OTHER ARTICLES)	74,12,10	77,10,81	80,07,28	-2,96,47	-2,98,71	-5,95,18
CLASS III.—ARTICLES WHOLLY AND MAINLY MANUFACTURED	1 47 00	1 49 70	1 70 94	22 69	1.4.20	20.00
Opium Myrobalans Hides, tanned or dressed Skins, tanned or dressed	1,47,02 70,52 3,06,24 2,54,88	1,42,72 62,95 3,02,06 2,52,50	1,76,34 52,57 2,41,00 2,32,84	$-33,62 \\ +10,38 \\ +61,06 \\ +19,66$	+4,30 +7,57 +4,18 +2,38	$ \begin{array}{r} -29,32 \\ +17,95 \\ +65,24 \\ +22,04 \end{array} $
Cotton— Twist and yarn	6,92,29	7,53,09	6,28,65	+1,24,44	-60,80	+63,64
Piece goods— Grey (unbleached). Coloured, printed or dyed	76,24 1,69,35	86,39 1,83,11	51,80 1,06,17	+34,59 +76,94	—10,15 —13,76	+24,44 +63,18
Jute— Gunny bags Gunny cloth Coir, manufactured (excluding rope) Olicakes Paraffin wax	20,15,40 17,67,07 64,02 1,13,62 81,37	25,41,29 14,30,71 65,08 1,16,62 82,34	12,59,44 13,10,91 57,04 1,06,38 82,22	+12,81,85 +1,19,80 +8,04 +10,24 +12	-5,25,89 +3,86,36 -1,06 -3,00 -97	+7,55,96 +4,56,16 +6,98 +7,24 85
TOTAL CLASS III (INCLUDING OTHER ARTICLES)	63,21,40	65,71,65	46,58,37	+19,13,28	-2,50,25	+16,63,03
Class IV.—Miscellaneous and unclassified Bran and pollaris	69,77	69,09	63,05	+6,04	+68	+6,72
TOTAL CLASS IV (INCLUDING OTHER ARTICLES)	2,13,32	2,14,85	1,85,83	+29,02	—1,53	+27,49
GRAND TOTAL EXPORTS (INCLUDING OTHER ARTICLES)	1,92,53,43	1,93,80,10	1,77,48,50	+16,81,60	1,26,67	+15.04.93

No. 43.—Absorption of Gold (BOTH COIN AND BULLION) IN INDIA

(in thousands of & sterling)

	3.3.	1.0	Ì	A	VEI:AGE	0F 5 YE	ars end	Reta	or and and an annual control		andre influential accept	Principal Communication of the		-	AVER	5	-
		18	78- 4 1878 70	- 1883- 84	1888- 80	1893-	180a- 90	1905- 04	1968- 09	1909- 10	1910- 11	1911- 12	1912-	1933-	ENDING 1913- 14		1915- 16
r_ \\		- 1					-		1	A SERVICE STATE							
	nnual addition to the sicountry.	ock of	100 60	0 3,200	2,400	2,000	2,500	6,000	8,400	16,000	13,000	27,000	25,000	18,000	20,800	7,000	1,600
2. Progrestock	esive total of additions t	to the	00 4,00	12,200	28,000	40,000	46,600	72,400	110,800	144,000	162,000	189,0 0 0	214,000	232,000	188,200	239,000	240,600
suries	mints and Government 'and Currency and Gold Steerves .	Trea- tand-	.		1	•••	400	8,400	4,400	6,000	6,000	16,000	20,000	15,000	12,600	10,000	8,000
4. Net an	nual variation in item 3				· ••		400	1,800	-2,200	6,0 00		10,000	4,000	-5,000	3,000	5,000	-2,000
5. Net pr	gressive absorption .	. 1,0	00 4,000	12,200	28,000	40,000	46,200	64,000	106,400	138,000	156,000	173,000	194,000	217,000	175,600	229,000	232,600
6. Absorp	tion of the year	1,00	00 600	3,200	2,400	2,000	2,400	4,200	19,600	10,000	13,000	17,000	21,000	23,000	17,800	12,000	3,600

Note:—Item 1 shows the amount of gold produced in India plus the net imports (i.e., imports minus exports). In 1915-16 the gold produced was £2,383,345 minus net exports £739,412 = £1,600,000 in round figures. Item 2 shows the progressive total of the figures in item 1 to the end of each year. Total at end of 1914-15 £239 millions plus figure for 1915-16 £1,600,000 = £240,600,000 at the end of 1915-16. Item 3 shows the reserve held in India in each year. Item 4 shows the annual variations in the actual amount held in the mints and in the reserves in India. Amount held in 1915-16 £3 millions minus that held in 1914-15 £10 millions is equal to —£2 millions shown against this item in 1915-16. Item 5 shows the difference between item 2 (progressive total) and 3 (amounts held in the mints, etc.). £240,600,000 minus £28 millions = £322,600,000 during 1915-16. Item 6 shows the difference between two successive figures in item 5. £232,600,000 minus £229 millions = £3,600,000 during 1915-16; or, in other words, the difference between item 1 (annual addition to the stocks) and item 4 (net variation in item 3); £1,600,000 minus (—£2,000,000), i.e., £3,600,000 is the net absorption of the year.

No. 44.—BALANCE OF TRADE OF INDIA

(In thousands of £ sterling)

produces reconstruction of the contract of the			Avera	GE OF 5	VEARS EN	DING	ann d-uid seadhaaig	nantidiskum (ditustu)	danidada barrer - u				AVER-		20,
	1875-79	1883-84	1888-89	1898-94	1808-99	1903-04	1908-00	1909-10	1910-11	1911-12	1912-18	1919-14	YEARS ENDING 1913-14	1914-15	1915-16
Imports of Merchandise—	100	367 j				-						*			
Ex-Government Stores	24,873	31,966	39,014	45,167	46,527	52,286	74,567	78,040	86,236	92,933	107,333	122,166	97,232	91,953	87,560
Net imports of—	-		*				-				. ,			1	
Gold	600	2,753	2,053	1,400	1,500	6,367	8,589	14,446	15,936	25,178	25,052	15,550	10,242	5,687	-764
Silver • • •	2,707	4,167	5,973	8,140	4,167	3,419	5,405	6,242	5,714	3,528	4,383	4,163	4,806	6,676	3,717
Enfaced rupee paper	••	••	*		353	587	367	• •	1,620	707	353	747	685	238	603
Interest on—				0		- **		, ,				14			v = 2.5
Enfaced rupce paper	153	567	580	660	558	467	373	347	360	237	253	240	297	228	213
TOTAL IMPORT .	26,933	39,453	47,620	55,367	53,100	63,120	89,301	99,075	109,016	122,083	137,374	142,866	122,262	104,782	91,329
							-	1					7.		
Exports of Merchandise-								9					100	3.1	(a)
Ex-Government Stores .	40,593	- 52,680	59,058	69,940	71,683	83,013	110,206	125,257	139,921	151,897	164,059	165,910	149,411	121,061	131,587
Net Exports of—			*												
Enfaced rupes paper	907	660	114	327		••	7	520		••	•••	- ••	104		
	-	-													
TOTAL EXPORT .	41,500	53,340	59,167	70,267	71,633	82,013	110,213	125,777	139,921	151,897	164,050	165,919	149,515	121,061	131,587
				1- 1, 1,	ing.		×	2	(X	1		** "		0.0	
Net Export	14,567	13,887	11,547	14,900	18,533	19,893	20,912	26,702	30,005	29,814	26,685	23,053	27,253	16,329	40,258
	m. 1								****				-1 23- 11		
Council bills paid in India through-		1-4		ì				-			-				
Treasury	11,647	13,180	12,000	14,540	17,380	17,627	22,207	18,732	23,145	24,789	25,888	28,915	24,294	600	4,080 7,533
Gold Standard Reserve					-, 0 • •	880	1,233	8,090	600	1.000		2,150	2,168 1,107	1.00	8,199
Currency	- = 2 *	1			1	-	267	1,000	2,545	1,988			1,101		A. A.
Funds supplied by Government to finance wheat purchases						0.5		1.			× 1				2,833
Reverse bills paid in London .			- •	- 4	30.07		1,607	156					31	8,707	4,893
Net .	11,647	13,180	12,000	14,540	17,380	18,507	22,100	27,666	26,290	26,777	25,888	31,065	27,538	1,513	18,643
1100	21,027					3	18 V	(50)					() () () ()		7-11-07
Balance of Trade in favour of India	2,920	707		360	1,153	1,886	1, 1x		3,715	3,037	797			17,842	21,625
Balance of Trade against India .		- 3-	453		-	••	1,188	964			201.0	8,012	285	•••	

No. 45.—Declared value per unit of Principal Imported articles.

No. 46.—Declared value per unit of Principal Exported articles.

	IME	ORTED AI	RTICLES.	-	,		1	£XPO.	RTED ART	ICLES.		
Articles	Per	1913-14	1914-15	1915-16	Prices 1915-16 ex- pressed in inder number (1914-1 ==100)	d Articles		Per	[,] 1913-14	1914-15	1915-16	Prices 1915-16 ex- pressed in index numbers (1914-15 = 100)
And the second s	-	R a. p.	R a. p.	R a. p.	× - ×		71 -		R o. p.	R a. p.	R a. p.	
1. Sugar, 16 D.S. and above Molasses		8 14 7 2 2 7	11 6 11 2 6 4	15 6 9 2 5 8			8	Cwt	5 7 4 5 7 5 7 14 0 4 1 9	5 8 5 5 14 3 8 8 0 4 7 5	5 11 4 6 7 5 9 8 11	103 110 113 118
(a) Liquors— Ale, beer, and porter Spirit—Brandy	1	1 6 10 7 15 5	1 5 4 8 5 3 6 11 3	1 8 10 8 10 8	116 104		verage	••	••	••	••	110
", Whisky present in drugs (5) Provisions— Biscutts and cakes Farinaccous and patent foods	ib Cwt	6 9 6 17 0 1 0 7 8 16 0 6	6 11 3 16 13 4 0 8 0 15 12 2	7 3 7 17 11 3 0 8 6 17 4 0 0 5 5	108 105 106 109	2. Food grains—Pulse . 3. Tea . Conee .	verage	Cwt ib Cwt	4 10 5 0 8 3 59 2 0	5 12 1 0 8 3 56 15 2	6 10 1 0 9 5 55 13 8	115 113 98 109
Milk, condensed Canned provisions (e) Spices— Betelnuts	Ib Cwt	0 4 6 44 10 4 0 1 7	0 4 10 46 2 8 0 1 5	0 5 5 46 15 6 0 1 7	112 102 112	4. Other articles of food and drink—						
Cloves (d) Other articles— Salt Average	Ton	0 5 11	0 5 7	0 5 3 22 12 4	143 110	(a) Spices— Pepper Chillies (b) Other articles— Ghi		ib "	0 5 0 0 2 0 0 10 1	0 4 8 0 2 7 0 9 5	0 4 10 0 2 10 0 9 4	104 110 10 10 10 10 10
Kerosene	gal.	068	0 6 6	0 6 11	106	Av	erage				•	104
Cotton yarn goods, grey white yoloured handkerchiefs Average	lh Yd. "No.	0 15 1 0 2 8 0 2 11 0 3 5 0 3 9	0 14 5 0 2 7 0 2 10 0 3 5 0 4 2	0 14 6 0 2 6 0 2 9 0 3 10 0 2 11	101 97 97 112 70	5. Seeds, cils and oilcake— Castor Copra Cotton Groundnuts Linseed		Cwt	7 6 11 20 6 9 3 11 10 8 12 6 8 1 3	7 0 1 19 5 9 3 10 0 8 4 8 8 2 8	6 13 5 18 4 3 3 7 9 7 2 2	98 98 96 86 94
5. Other Textiles— (a) Silk, raw	ib	414 7	4 14 9	4 13 1	98	Rapeseed Sesamum Oils—		" "	8 9 5 12 0 2	8 6 Z 11 6 11	7 11 3 7 6 3 8 15 0	88 78
,, goods, mixed piecegoods (b) Wool— , piecegoods , shawls Average	Yd. Yd. No.	0 13 8 0 11 3 0 14 9 2 10 10	0 12 6 0 12 1 1 0 8 2 14 5	0 12 3 0 12 6 1 5 8 2 13 4	130 98 103	Castor Coconut Oilcake	erage	Gal Cwt	1 6 '1 2 2 1 3 15 0	1 6 4 2 0 5 3 14 2	1 5 4 1 13 11 3 12 6	96 93 97 92
6, Hides and skins— Boots and shoes .	Pair	2 6 6	2 9 1	2 10 3	105	6. Textiles, Jute— Jute, raw	:	Ton	401 2 5	255 9 7	260 10 5	102
7. Metal and manufac- tures— Copper, wrought	Cwt	54 12 9		64 7 5	119	Gunny bag		No. Yd.	401 2 5 0 5 5 0 2 4	0 5 1 0 2 0	260 10 5 0 4 1 0 2 4	117
Iron, bars and channel Iron or Steel—	Ton	180 4 11	54 5 9 147 14 8	196 2 2	133	7. Textiles, Cotton— Cotton, raw	rage	Cwt	38 10 1 0 7 11	32 5 9 0 7 6	28 2 6 0 6 11	99 87
Beams, etc. Nails, etc. Pipes, etc. Sheets, galvanised	n n n	128 14 6 200 1 3 161 1 9 198 11 5	128 0 0 206 5 4 160 11 8 190 5 9	159 4 8 289 5 5 195 7 5 240 0 11	124 140 122 126	" piecegoods, gr " " coloured	rey.	Yda "	0 2 7 0 5 0	0 2 6 0 5 0	0 6 11 0 2 5 0 4 7	92 97 92
, tinned not galvanised . Tubes Steel, bars and channel . Tin, block, etc Rails, chairs, etc Sleepers . Average	Cwt	237 1 2 122 10 2 252 10 5 100 15 2 153 5 5 5 14 7 5 5 0	223 10 2 119 12 0 251 11 6 96 15 5 124 9 6 5 6 10 5 2 1	284 1 4 172 13 1 329 2 2 160 11 10 128 12 9 7 9 1 6 6 1	127 144 131 166 103 139 124	8. Other textiles— Wool, raw 9. Hides and skins— Hides, raw , tanned Skins, raw , tanned		lb Cwt	0 8 2 74 5 8 91 3 10 69 10 11 201 15 11	0 8 6 73 8 9 111 0 9 62 4 4 198 5 2	0 9 4 6 15 1 2 9 5 69 2 9 200 2 11	110 104 101 111 101
8. Animals and other raw and manufactured articles—							erage				200 2 11	105
(a) Animals, horses (b) Fruits, Coconuts (c) Dyeing substances Aniline Alizarine (d) Chemicals	No.	453 10 8 0 0 11 0 12 8 0 7 0	416 6 10 0 0 9 0 12 2 0 6 6	543 8 7 0 0 8 2 9 4 1 11 5	131 89 340 422	10. Metals— Manganese ore 11. Other raw and manu tured articles.	ıfac-	Ton	16 14 4	17 1 6	17 9 3	108
Sodium carbonate (e) Drugs, medicines— Quinine Tobacco manufactures— Cigarettes	lb	3 12 8 13 2 0 3 10 10	3 13 9 14 5 7 3 14 11	4 4 3 17 3 8 3 11 10	111 120 95	(a) Dyeing substanc Indigo Myrobalans (b) Chemicals— Saltpetre (c) Drugs, medicines—		Cwt	194 11 1 4 9 8 11 8 1	524 12 1 4 8 3 13 0 11	495 9 9 5 1 0 16 10 2	94 112 127
(f) Gums and resins (g) Flax— Canvas Riccegoods (a) Coal	Cwt Yd. Ton	16 0 10 0 10 0 0 4 6 18 7 11	17 5 11 0 10 8 0 5 6 20 0 0	15 15 8 1 0 8 0 7 6 17 11 9	90 156 136 89	Tobacco— Unmanufac- tured Cigars Opium		lb.	0 1 10 0 11 9 2,028 11 9 1	0 2 1 0 12 10 ,108 7 5	0 2 0 0 12 11	96 101
(i) Wood, timber (j) Other raw materials—Tallow (k) Other manufactured articles—(i) Arms, etc.—	Cwt	77 10 0 80 15 11	92 12 0 31 6 9	92 8 6 34 3 2	100 109	(d) Hemp— Hemp, raw (e) Lac, shell (f) Coal (g) Wood, timber		ron	14 6 11 61 10 6 9 9 0 155 0 2	14 13 4 45 13 7 8 14 2 189 13 10	1,141 10 0 16 18 8 43 2 4 9 2 6	103 114 94 103 98
Gunpowder (ii) Glass and glassware—	1b	0 13 5	0 15 6	1 2 0	133	(h) Manures—Bones (i) Other raw ma- terials—		Fon	74 5 0	74 14 10	186 14 9 69 12 7	98
Sheet and plate Paints and colours Printing paper Soap	Cwt Supl. Ft. Cwt	75 13 1 0 2 0 16 10 8 12 3 4 20 11 0	59 7 10 0 2 7 18 11 5 12 12 7 20 0 7	67 9 10 0 8 7 25 7 3 13 15 10 22 9 4	114 139 136 109 110	Rubber, raw Coir unmanufac- tured. Mica (j) Other manufac-		owt	11 8 8 84 3 5	284 3 10 10 0 9 86 14 9	269 0 2 10 2 7 92 12 1	95 95 106
Umbrelias Average	No.	11 5	î 3 7	1 2 11	97	tured articles— Candles Paraffin wax	; c	lb vt	0 4 6 22 3 3	0 4 6 22 0 9	0 4 6 21 12 6	100 99
Coment Pitch, tar, etc.	No. Cwt	0 3 2 2 3 11 4 6 11	0 2 5 2 5 2 4 11 11	0 3 6 2 10 9 5 2 9	109	Ayer 12. Building materials— Teakwood		'en	155 0 2	189 13 10	186 14 8	102 98
Average General Average*					123 123	General Average		•				99

* This is an unweighted average, each commodity receiving the same importance in the calculation of the general average and not receiving a weight according to its

No. 47.—Average wholesale prices for All-India during the second-half of July 1915, March 1915 and March 1916, as compared with those in the second-half of July 1914, the period just before the OUTBREAK OF WAR.

				PRI	ces	- 0	INDEX NU	MEERS (PRICE	s for July 19	14==100)	Prices in March 1916
	Article	Rate	July 1914	July 1915	March 1915	March 1916	July 1914	July 1915	March 1915	March 1916	expressed in Index Numbers (March 1915 = 100)
Rice ¹ Wheat ² Barley ³ Jawar ⁴ Bajra ⁵ Maize ⁶ Gram ⁷ Arhar dad ⁸ Linseed ³ Mustard and Sesamum ¹¹ Cootton (raw) Jute (rsw) ¹³	Rape seed ¹⁰	. Maund of \$22 lb:	R a. p. 5 8 2 4 2 3 3 1 1 1 3 4 2 3 3 13 6 3 15 4 3 12 11 5 7 2 5 11 10 6 5 5 3 8 0 2 2 20 0 0 9 0 0	R a. p. 5 6 8 4 7 4 2 15 6 6 3 3 7 0 3 7 0 3 5 5 8 5 4 0 4 12 0 6 6 8 14 8 8 6 12 0	R a. p. 4 13 9 5 0 0 3 2 6 3 0 7 5 7 0 3 12 10 5 1 1 5 12 0 5 0 0 4 11 10 6 1 2 13 10 0 6 0 0	R a. p. 4 13 9 3 15 0 5 0 0 2 12 0 3 6 1 2 8 0 2 2 0 5 5 10 5 2 7 4 11 7 5 12 0 19 0 0 7 8 0	100 100 100 100 100 100 100 100 100 100	98 97 98 91 100 91 98 91 75 80 73	88 121 103 93 89 90 100 106 87 75 76 68 67	88 95 98 84 88 75 82 98 90 75 72 95	100 79 95 91 98 75 82 93 103 100 95 139

- Average of 34 markets (7 in Bengal, 7 in Burma, 7 in the United Provinces, 4 in Bihar and Orissa, 2 in Madras, 3 in Assam and 1 each in Bombay, Punjab, Delhi and North-West Frontier Province).
- Average of 37 markets (8 in the United Provinces, 7 in the Punjab, 5 in Bihar and Orissa, 4 each in Bombay and the Central Provinces and Berar, 2 in Burma, and 1 each in Delhi, North-West Frontier, Baluchistan and Bengal, and the 3 ports—Calcutta, Bombay and Karachi).
 Average of 16 markets (5 in the United Provinces, 3 each in the Punjab and Bihar and Orissa, 2 in Bombay, 1 each in Delhi, North-West Frontier and Baluchistan).
- Average of 37 markets (8 in the United Provinces, 7 in Bombay, 4 each in the Punjab, Central Provinces and Berar and Madras, 2 cach in North-West Frontier and Mysore, 1 each in Sind, Bihar, Delhi, Burma, Rajputana and Bahuchistan).
- Average of 23 markets (5 each in the Punjab and Bombay, 4 in the United Provinces, 3 in Madras, 2 in North-West Frontier, 1 each in Sind, Bihar, Delhi and Raj-
 - Average of 19 markets (6 in the Punjab, 5 in the United Provinces, 3 in Biliar, 1 each in Burma, North-West Frontier, Delhi, Baluchistan, and Rajputana).
- Average of 20 markets (5 in the United Provinces, 4 each in the Punjab, Bombay, Central Provinces and Berar, and Bihar and Orissa, 3 in Bengal, 2 in Burma, and I each in Madras, Delhi, and North-West Frontier Province).
- * Average of 29 markets (4 each in Bengal, United Provinces, Bihar and Orissa, and Central Provinces and Berar, 2 in Madras, 2 each in Bombay, Punjab and Burma and I each in Assam, Delhi, North-West Frontier and Baluchistan).
- Average of 22 markets (5 in the United Provinces, 4 in the Punjab, 3 each in Bengal, and Central Provinces and Berar, 2 each in Bombay, Bihar and Assam and
 1 in Delhi).
- 10 Average of 20 markets (5 in the United Provinces, 4 in Bengal, 3 each in the Punjab and Bihar and Orissa, 2 in Assam, 1 each in North-West Frontier, Central Provinces and Delhi).
- Average of 15 markets (3 each in the United Provinces, Bihar and Orissa, Punjab and the Central Provinces and Berar, 2 in Madras and 1 in Della).
- 12 Average of 15 markets (3 each in the Punjab and the United Provinces, 2 each in Bengal, Bihar and Orissa and Central Provinces and Berar, 1 each in Delhi, Madras and North-West Frontier).
 - 13 Average of 6 markets (4 in Bengal and 2 in Bihar).

No. 48.—Wholesale Prices of Sugar Per CWT.

		CALCUTTA.		- No. 1	BOMBAY.	30 July 1	LONDON.			
		SUGAR, JAVA Ds. 16—18—19	3		AR, MAURITIUS IST QUALITY.	3,	S	UGAR, JAVA.		
	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	
April . May . June . July . August . September . October . November . December . July . July . March .	R a. p. 9 13 11 10 7 7 5 10 0 7 9 5 0 8 6 9 8 7 9 8 4 8 7 12 6 8 0 8 8 2 8 8 2 8	8 4 0 7 13 11 8 0 7 7 13 3 10 2 0 11 2 4 10 11 5 11 13 9 11 9 1 12 9 5 13 5 8 13 10 5	R a. p. 13 8 5 14 0 7 15 10 5 15 1 7 15 15 7 9 14 3 4 13 3 10 14 12 10 15 13 2 15 6 4 15 2 3	R a. p. 10 10 0 10 12 0 10 14 0 10 10 0 10 6 0 10 4 0 10 12 0 9 12 0 9 11 0 9 10 0	8 a. p. 9 10 0 9 12 0 9 10 0 9 10 0 16 8 0 14 12 0 15 12 0 16 12 0 16 12 0 16 12 0 16 13 0	R a. p. 16 9 0 18 0 0 19 0 0 17 0 0 17 8 0 17 8 0 17 8 0 17 10 0 18 4 0 18 6 0 18 0 0 18 0 0	s. d. 11 02 11 02 11 03 11 04 11 05 11 05 10 51 10 114 11 0 11 21 10 10 10 0 10 45 10 21	s, d, 10 0 10 44 10 74 10 64 10 94 10 98 10 98 10 98 10 98 20 38 25 3	s. d. 26 7½ 26 9 26 9 26 9 27 1½ 27 1½ 30 3 30 6 30 6 30 6 30 6 30 6 30 6 30 6	

6. 49.—Average Wholesale Price of Cotton	No. 50.—Wholesale Price of Rice in Calcutta
Broach at Bombay per candy of 784 lbs.	and Rangoon.

3.	1913-14	1914-15	1915-16		100	CALCUTTA.	100	Cart.	RANGOO	N.
April	R a. p.	4	R a. p.			, NO. 1, PER MA OF 827 LBS.	UND	NGASEIN MAU	AND NGARY ND OF 82} I	AUK PER
May June	281 8 0	1	230 10 8 242 6 0		1913-14	1914-15 19	15-16	1913-14	1914-15	1915-16
July August	290 0 0 283 4 0	269 5 0 195 0 0	237 9 6 247 12 0	April	R a. p. 5 7 0		a. p.	R a. p. 3 10 9	R a. p. 3 9 3	R a. p. 2 9 7
Scotember October	315 0 0 319 6 0			May June July August	5 13 0 6 4 0 6 0 0	5 15 0 6 5 10 0 6 5 14 0 6 5 15 0 6	6 0	3 13 0 3 11 11 3 8 9	3 8 5 3 5 6 3 5 6	2 14 0 8 6 7 3 13 6
November December	310 7 0 302 7 0	174 7 0	281 6 0 286 11 2	September October November	6 9 0 5 14 0 5 14 0	5 14 0 6 5 14 0 6 5 6 0 6	7 0 10 0 8 6	8 8 8 3 8 11 3 4 2	3 5 8	4 2 3 4 10 4 4 9 4 3 12 1
January February	294 4 0	197 5 0	287 6 0 286 13 0	December January February	5 8 0 5 8 0 6 3 0	5 12 0 6 6 4 0 5	10 0 5 0 11 0	3 4 6 3 5 8 3 6 4	3 7 1 3 0 11 2 13 9	2 13 2 2 13 4 2 13 1
Marsh	272 2 0	193 8 0	280 1 7	March	6 0 0	5 1 0 5	12 0	3 8 8	2 9 5	2 15 11

Price in the first week of	Un	glish Wi zette ave 480 lbs. (ruge		Canadiate o. 1 Mauit : 496 lbs.	oba		American 2 Hard W 100 lbs.	inter		Indian se White R 402 lbs. (Carachi	Karachi (5% barley P	White in r, 30% dirt at er 492 lbs. (e	nd 3% red)
	1913-14	1914-15	1915-16	1613-14	1014-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1912-18
	s. d.	ε. d.	ε. d.	s. d.	s. d.	s. d.	s. d.	v. d.	s. d.	sd.	s. d.	s. d.	R a. p.	R a. p.	R a. p.
April	SL 4	S1 4	54 6	59 6	36 9	67 9	7 8	7 4	13 3	40 2	37 0	58 0	23 10 0	28 1 0	50 0 6
May	SI S	51 9	58 3	59 11	36 0	73 0	7 9	7 62	13 10	39 4	87 6	64 9	28 13 0		28 2 6
June	32 7	33 9	61 9	39 11	.37 9	66 6	7 7	7 8	13 4	37 8	87 9	61 0	22 14 0		26 10 6
July	99 1	04 S	49 5	39 6	36 9	58 0	7 61	7 33	11 4		36 B	54 0	22 11 0		25 11 0
August	33 10	34 2	ã 5 4	38 9	45 0	59 I O	7 6	8 6	11 7	36 9	41 0	-			26 1 0
September	35 1	36_ 5	45 3	38 3	. 50 6	60 6	7 1,	8 9	11 10	36 9-	46 0 1			- 1	27 3 0
October	31 3	37 1	48 5	87 0	45 0.	60 O	7 15	8 6	10 6	36 0		No sellera		-	28 2 0
November	30 1	38 8	51 6	35 0	49 9	61 9	7 12		11 5	26 0	48 3	., ,,	21 10 6		28 5 0
December	30 9	42 2	53 7	35 9	49 6	61 0	7 33	1 7			50 6	71	22 11- 0		27 9 6
January	31 0	43. 3	51 0	ี ออี	54 3	67 .0	7 3	11 1	12 4	36 9	52 3	** = 14	22 8 0	3 2 3	28 0 0
February .	31 1	52 8	58 3	86 8	63 6	71 . 3	7.4	13 1	13 5	57 6	61 6	,,	23 4 0	33 12 0	26 1 0
March	31 5	55 11	59 4	87 9	61 6	72 8	7 6	13 5	- 13 -6	97 G	59 0	39	23 7 0	33 6 0	25 5 0
	4									-		-		-	
AVERIGE	31 11	99 8	58 9	97 9	45 6	64 10	7. 5	9, 4	12 4	-87 5	45 11	58 0	22 11 4	27 3 9	27 4 1

(a) & (b) Compiled from London Economist.
(c) George Broomhall's "Corn Trade News".

(d) Compiled from Reuter's telegrams.
(c) , Karachi Price Current and Market Report.

No. 52.—Wholesale Price of Jute 🕸 Group in Calcutta per Bale of 400 lbs.

	×	*, *	19	13-1	1	19	14-1	5	19:	15-1	6
The second spirit is a face top one of the second			R	ä.	p.	R	a.	P	R	a.	p.
April			69	0	0	83	8	0	41	. 0	. 0
May			70	- 0	0 1	82	0	0	37	0	- 0
June	14		70	0	0	83	- 8	0 :	39	- 0	()
July			69	0	0	67	O.	0 ;	48	0	. 0
August			74	U	0 1	60	0	o i	48	8	0
ieptember		- : :	78	. 0	.0	60	0	0	55	-0	0
October			83	- 0	0	84	0.	0 i	50	0	Ö
November			81	Ü	0	35	0	0	52	0	. 0
December	-(1		85	8	0	31	0	0	49	0	Ö
fanuary .			84	8	0	42	0	0	49	8	· ŏ
ebruary.			77	ő	ŏ l	40	8	0	51	ñ	ŏ
farch .			78	ő	ŏ	41	ő	0	59	ő	0

No. 53.—Average wages paid in selected industries.

Industries	Rate Per	1914	1915	1916	-
Cotton— Card Room Ring-throstle Room Reeling Room Bundling Room Sizing Department Weaving Department	Moath	R a. p. 12 11 6 12 0 0 9 8 0 16 0 0 22 12 8 31 0 0	R a. p. 12 13 0 12 6 8 9 8 0 16 0 0 23 6 10 33 8 0	R a. p. 12 13 7 12 6 8 9 8 0 16 0 0 25 6 10 36 0 0	Contraction of the last of the
Wool— Card Room Mule Room Finishing Department Weaving Department Engineering Department Average	23 23 23 33 32 22 23	17 8 8 17 4 2 21 4 2 16 2 1 16 4 8 18 7 0	17 12 0 21 9 8 24 15 4 16 7 0 10 15 6 21 2 0 20 5 5	18 0 8 15 3 4(a) 25 2 11 16 15 6 17 1 11 21 8 4 19 8 8(a)	-
Jute- Carding Rovers . Spinners Shifters Winders Beamers Weavers Mistries Coolies	Week	2 0 0 3 4 9 3 7 2 1 12 2 3 9 8 4 11 3 5 10 5 7 11 3 2 15 0	2 0 0 3 5 1 8 7 8 1 12 10 3 9 8 4 11 6 5 0 8 7 11 3 3 1 3	2 0 0 3 4 9 3 8 0 1 12 0 3 9 8 4 11 3 5 10 5 7 0 0 3 1 3	The state of the s
A verage .		3 14 5	3 14 9	3 13 6	1

No. 53-continued.

Industries		Rate:		19	14			. 19	15	10	19	16	
The state of the s		P have requestable for the fall.	-	R	α.	p.		R	n.	p.	R	a.	p.
Paper-	ì	×											
Coolies		Month		12	0	0		12	0	0	122	0	0
Machinemen		,,		12 30	0	0	1	27	0	0	26	0	0
Women		32		7	0	0	11-	7	0	0	7	0	0
Bricklayers		,,		17	0	0		17		0	16-	0	0
Vicemen		72		30	0	0		30	0	0	30	0	0
Blacksmiths		,,		29	0	O		-29	ö	0	28	0	0
Carpenters		22		18	0	0		18	0	0	20	0	.0
Enginemen and stokers		99		15	0	0		15	0	0	15	8	a
Average		,,		19	12	0		19	6	0	19	5	0
Rico-	1-1	"						- 0			10		13
Head blacksmith .		27	1	50	0	0		50	0	0	-50	0	0
Fitter		90		55	. 0	0		55	Õ	0	55	0	0
Carpenter		"		70	0	Ö.		70	0	0	70	0	0
Engine driver		"	×	55	0	0	1	55	0	Õ	55	0	0
Turner		,,		50	0	-Ö		50	0	0 :	50	0	0
Mill tindal	. 1	- >>		75	-0	Õ	-	75	Ö	Ö -	75	- Ö	0
Stone mistry		,,		40	Ö	0	1	-40	Õ.	0	40	ō	0
Mill coolies		**		14	0	ŏ	10	14	ŏ	Õ	14	0	0
	1						1						21.0
Average	. 1	,,		51	- 2	0	14	51	2	0	51	2	0
Mining (coal)—		_	1.	-		-	17.	- 1.	-	-3"		-	-12
Miners	-	Day	1	0	6	3*		0	6	3*	0	6	3
Blacksmiths		21	Ė.	0	6	4*	13	Ü	6	4*	0	6	4
	40	1	-				1.					-01	
Average		37	1	0	- 6	3*	1	-0	6	3*	0	6	3
Brewing-	- 2		1-				1				1 13 4		
Head cooper		Month	1. 8	27	0	0	14	27	0	0	28	0	0
Coopers		11	1	20	7	6		-21	13	1 -	23	9	300870
Smiths		99	1		10	7		24	58	4	25	0	0
Masons . , .		33	1	21	8	()		21	8	0	22	8	0
Coolies (light work).		- "	1	7	'8	6	1	8	0	0	1 8	11	8
Coolies (heavy work)		71		8	0	0	1	8	0	0	9	1	7
Head maitmen .		>=		11		0	-	11	0	0	11	0	0
Maltmen (coolies) .	- 1	**	1	8	4	8	1	8	3	6	. 9	2	0
Average	1	· · ·		15	14	11	-	16	3	Ð	17	2	1
Tea-		32	1	10	1.4	7.1	1-	10	0	U	1.	44	20
Act coolies-	i	1 1	1				-				1		1
Man	-	E - 64		75	11	5	1	6	0	8	6	27	010
Woman .		22	1	5	5	9	10	5	12	0	5	9	7
113			1×1				1-1				10		11. 14
A security	- 4			. 14	8	-			4.	-0		29	0
Average	•		1	*	0	1	1	. 0	14	8	6	1	2
Non-act coolies-	g-1			1	100	J. 71	1 3	11	17	the same	1 - 16-	2	Asy.
Man .		1 22	15	6	1	3	1:00		0	5	. 5		11
Woman		2 33 4 7	1 14		11	5	1 3	4	10	3	5		, L
Children		39	11.5	2	13	7	1.0	2	13	3.	2	13	8
					1		1					1111	
Average .	21	29	1	4	8	9.	1	4	8	0	4	9	A Section
General Average for Tea	1 10	F	1 1	4	15	1	1-3.	. 5	1	1	5	2	10
COLUMN THOUGH TON TON	30.1	24	100	-	47.7		1 100		- ele	100	THE STATE OF THE S		

No. 54.—Statement showing the average monthly wages of Act-labourers in the Tea Gardens of Assam for the years 1913-14, 1914-15 and 1915-16.

	+ !	Sub-division			Men	,	1	WOMEN	1 2 1
NF. (-)		15 (att distant)			1913-14 1914-15	1915-16	1910-14	1914-15	1915-16
(** \$ *		× ×	rened sån så linda den sad den sad de n selve delen sån i en en en e est en elem en e En en	Article Adjustment of the profit is guidernate as a red grant accessor and the financial	R u. p. R a. p.	R a. p.	R a. p.	R u. p.	R a. p .
Cachar Sadr Hailakandi North Sylhet Karimganj	*:				.:::::.	:: **	4 7 0	::	*
South Sylhet Habiganj Kamrup Sadr					5 5 4 1 4 0	::		5 8 5	6 2 3
Darrang Sadr Mangaldai. Nowgong Jorhat			\vdots \vdots		4 12 9 4 14 4 5 8 8 6 2 9 5 0 11 5 5 7 5 8 0 5 6 0	5 1 6 6 8 1 5 2 0 5 10 8	5 5 9 4 12 1 5 0 1 4 4 8	5 1 7 4 9, 9 4 7 0	5 14 6 4 14 11 4 11 9
Sibsagar Golaghat Lakhimpur Sac	dr :				5 2 8 5 7 2 5 7 3 5 11 2 6 8 8 7 2 0	5 5 5 5 14 8- 6 10 7	4 9 9 5 1 4 5 13 5	5 2 5 4 14 4 6 11 0	4 14 0 4 14 0 5 10 8 5 1 9
North Lakhim	pur		• - • •	AVERAGE	5 4 5 5 12 6	5 6 8	5 5 9	4 14 4 5 13 9	5 9 7

AOTE.—(1) These statistics are compiled from the Resolution on Immigrant Labour in Assum. They are the average monthly cash wages, calculated on the wages carne by the total number of labourers on the books during the months of September and March, including them, diet, rations, subsistence allowance and bonus per head.

(2) The blanks in the table indicate that no Act, blayourers were an played.

No. 55.—Statement showing the Average monthly wages of non-Act coolies in the Tea Gardens of Assam for the years 1913-14, 1914-15 and 1915-16

	No. 2		MEN			WOMEN		·	CHILDREN	* **
	Sub-division	1913-14	1914-15	1915-16	1919-14	1914-15	3915-16	1913-14	1914-15	1915-16
Cachar Sadr Hallakandi North Sylhet Karlinganj South Sylhet Habiganj Kamrup Sadr Darrang Sadr Mangaldai Nowgong Jorlat Sibsagar Golaghat Lakhimpur Sadr North Lakhimpu	IF AVERAGE	R a. p. 5 7 11 5 0 8 4 14 2 5 10 5 5 8 6 4 15 4 5 12 11 6 15 15 15 5 8 5 15 1 5 15 5 15 10 5 15 11 5 11 6 1 3	R a. p. 5 6 3 4 11 5 5 2 4 3 15 17 5 7 3 5 9 10 8 5 10 8 5 12 10 6 0 4 5 10 2 6 0 5	R u, p. 5 9 10 4 14 4 0 8 5 11 7 4 0 8 5 11 4 8 5 11 3 6 1 3 8 4 5 11 4 6 1 8 5 11 6 1 8 5 13 11	R a. p. 4 12 25 8 12 3 8 4 3 12 4 8 8 4 13 8 4 13 8 3 13 11 4 15 0 5 7 0 4 6 10 4 7 1 5 12 4 4 11 5	R a; p. 3 14 7 3 0 2 2 8 4 2 2 4 0 3 2 5 10 7 6 10 7 5 1 7 4 10 3	# a. p. 4 3 6 9 15 6 9 15 5 10 1 2 3 5 10 1 4 8 11 2 8 9 7 8 9 4 15 8 4 10 6 4 10 6 5 6 8 5 8 7	# a. p. 2 0 10 2 1 8 2 10 5 2 10 2 2 10 2 2 10 3 2 11 0 2 13 11 2 0 3 2 15 3 2 15 3 2 15 3 2 15 7 3 9 3 17 10 3 9 3 17 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3	R u. p. 2 4 0 2 0 6 2 0 5 2 5 10 2 6 4 2 5 7 3 0 2 2 8 0 2 14 10 3 15 6 2 9 1 2 13 3	R a. p. 2 \$ 4 2 2 2 5 2 13 2 2 2 13 2 2 2 14 10 2 3 3 8 2 15 11 3 5 10 2 13 8

NOTE.—These statistics are compiled from the Resolution on Immigrant Labour in Assam. They are the average monthly cash wages, calculated on the wages carried by the total number of coolies on the books—during the months—of—September—and—March, including tiece, diet, rations, subsistence allowance, and bonus per head.

No. 56.—Indian Sea and Land Customs Revenue (excluding Salt Revenue)

	1911-12	1012-13	1913-14	1914-15	1915-16	Increase (+) or decrease (-) in 1915-16 com- pared with 1914-15
SEA CUSTOMS IMPORTS		· L	Pagement production, observative product can be record as	approximate any summerces on a subsection of the first	* * *	Transpage or the residence of the second of
SPECIAL IMPORT DUTIES— Liquors Silver bullion and coin Petroleum Tobacco Others	1,24,58 97,86 75,69 25,88 5,24	1,25,97 1,08,46 70,26 27,42 6,48	1,33,69 99,25 70,53 29,29 6,71	1,21,69 1,54,51 85,72 26,78 5,38	1,17,90 95,57 71,54 28,86 5,84	-3,79 -58,94 -14,18 +1,58 +46
TOTAL	3,20,25	3,38,59	3,39,47	8,94,08	3,19,21	-74,87
GENERAL IMPORT DUTIES— Cotton piecegoods and manufactures Other manufactured articles Sugar Metals (excluding silver) and manufactures Articles of food and drink (excluding sugar) Chemicals, drugs, dyes Raw materials and unmanufactured articles Olis (excluding petroleum)	1,56,17 1,23,53 52,34 51,25 27,59 16,79 14,77 1,17	1,92,84 1,39,00 78,21 53,26 29,14 18,48 16,58 1,62	2,12,94 1,53,40 92,33 73,29 30,44 18,41 13,77 1,96	1,53,58 1,07,72 43,97 49,23 29,18 13,71 13,60 1,70	1,85,23 1,22,45 60,68 36,85 31,77 14,92 13,84 1,81	$\begin{array}{c} -18,35 \\ +14,73 \\ +16,71 \\ -12,38 \\ +2,59 \\ +1,21 \\ +24 \\ +11 \end{array}$
Total .	4,43,61	5,23,63	5,96,54	4,12,69	4,17,55	+4,86
TOTAL IMPORTS .	7,72,86	8,62,22	9,36,01	8,06,77	7,36,76	-70,01
Deduct—Refunds and drawbacks Net Import duty	18,20 7,54,66	14,45 8,47,77	13,86 9,22,15	20,08 7,86,69	15,07 7,21,69	-5,01 -65,00
EXPORTS Rice including rice flour Jute (raw and manufactures) Tea	1,36,23	1,47,53	1,28,76	<u>\$2,98</u>	76,25 1,74(a) 93(a)	-6,78 +1,74 +93
Total Exports	1,36,23	1,47,53	1,28,76	52,98	78,92	4,06
Deduct—Befunds Net Export duty Land Customs and Miscellaneous Excise duty on cotton goods	3,34 1,32,89 12,27 48,69	3,12 1,44,41 13,46 56,15	2,85 1,25,91 14,10 54,39	3,13 79,85 14,38 49,41	2,74 76,18 13,98 49,26	-39 -3,67 -40 -15
TOTAL CUSTOMS REVENUE	9,48,51	10,61,79	11,16,55	9,30,83	8,61,11	-69,22
Tax on raw jute and jute manufactures Tea cess	1,79 3,42	9,45 3,67	10,95 3,79	8,74 3,94	10,37 3,21	+1.63 -73

No. 57.—Customs Tariff—Rates of duty in force in British India.*

IMPORT TARIFF.

PART I .- Articles which are free of duty.

No.	Names of Articles.	No	Names of Articles.
	I.—Food, Drink and Tobacco—		CHEMICALS, DRUGS AND MEDICINES.
1. 2.	Hops. SALT imported into British India and issued, in accordance with rules made with the previous sanction of the Governor-General in Council, for use in	11.	ANTI-PLAGUE SERUM. QUININE and other alkaloids of cinchona.
	and issued with the sauction of the Government of Bengal to manufacturers	i i	HARDWARE, IMPLEMENTS AND INSTRUMENTS.
	of glazed stone-ware; also salt imported into any port in the provinces of Liengal and Bihar and Orissa and issued, in accordance with rules made with the provious sanction of the Governor-General in Council, for use in curing fish in those provinces.	13,	can be worked by manual or animal power, namely, winnowers, threshers,
	(For the general duty on Sait, see No. 39.)	14.	cutters, horse and bullock gears, ploughs, cultivators, coal-cutters, roos, clod-crushers, seed-drills, hay-tedders, and rakes. The following DARY APPLIANCES, when constructed so that they can be worked by manual or animal power, namely, cream separators, milk sterilizing or pasteurizing plant, milk acrating and cooling apparatus, churns, butter dayers, and butter workers.
	II.—Raw materials and produce and articles mainly unmanufactured—	15.	1 ANSTRINGENTS ADDARATES and ADDITANCES from order laws as a second
3.	HIDES AND SKINS, IAW or salted.	1.0	fession or calling.
	SEEDS.	16.	WATER-LIFTS, SUGAR-MILLS, OIL-PRESSES, and parts thereof, when constructed so that they can be worked by manual or animal power.
4.	Oil-SEEDS imported into British India by sea from the territories of any Native	1	MACHINERY.
	Prince or Chief in India.	17.	MACHINERY AND COMPONENT parts thereof as defined in No. 58 imported by
5.	COTTON, raw. TEXTILE MATERIALS.	3	of the Collector of Customs to be intended for use in a cotton spinning or
1		18.	The following ARTICLES used in the manufacture of cotton, namely, bobbins (warping), forks for looms, healds, heald cours, heald kniffing models, hear
6.	WOOL, raw. MISCELLANEOUS.	1.1	weaving mil. The following Arricles used in the manufacture of cotton, namely, bobbins (warping), forks for looms, healds, heald cords, heald knitting needles, laces, lags and needles for dobbies, pickers (buffalo and others), picking bands, picking levers, picking sticks (over and under), reed pilers, reeds, shuttles (for power looms), springs for looms, strappings and weft forks. Drawing-in-Frames imported by the owner of a cotton weaving mill and proved
7.	Manures, all sorts, including animal bones and the following chemical manures;— Basic slag, nitrate of soda, muriate of potash, sulphate of potash, kainit salts, nitrate of lime, calcium cyanamide and mineral superphosphates, Pulp of wood, hads and other paper-making materials.	19.	for power looms), springs for looms, strappings and wett forks. Drawing-in-Frames imported by the owner of a cotton weaving mill and proved to the satisfaction of the Collector of Customs to be intended for use in the weaving of cotton.
	2 oz noor, mans and other paper-making materials.	×	METALS.
	III.—Articles wholly or mainly manufactured—	20.	CURRENT SILVER, NICKEL, BRONZE, AND COPPER COIN of the Government of India.
	APPAREL.	21.	GOLD BULLION and coin.
9.	UNIFORMS AND ACCOUTREMENTS apportaining thereto, imported by a public servant for his personal use.	wi.	PAPER,
	ARMS, AMMUNITION AND MILITARY STORES.	22.	TRADE CATALOGUES AND ADVERTISING CIRCULARS imported by packet, book, or parcel post.
10.	The following classes of Arms, Ammunition and Military Stores:-	: 1	YARNS AND TEXTILE FABRICS.
	(4) Articles falling under the 5th, 6th, 8th, 9th or 10th item of No. 45, when they appertain to a firearm falling under the 1st or 3rd item and are fitted into the same case with such firearm.	23. 24.	CCTION TWIST AND YARN, and COTTON SEWING OR DARNING THREAD. SECOND-HAND OR USED GUNNY BAGS made of jute.
	(b) Arms forming part of the regular equipment of an officer entitled to wear diplomatic, military, naval or police uniform.		MISCELLANEOUS.
	fitted into the same case with such firearm. (b) Arms forming part of the regular equipment of an officer entitled to wear diplomatic, military, naval or police uniform. (c) A sword, a revolver, or a pair of pistols, when accompanying an officer of His Majesty's regular forces, or a commissioned officer of a volunteer corps, or certified by the commandant of the corps to which such officer belongs, or, in the case of an officer not attached to any corps, by the officer commanding the station or district in which such officer.	25.	ART, the following works of ;—(1) statuary and pictures intended to be put up for the public benefit in a public place, and (2) memorials of a public character intended to be put up in a public state.
	omeer belongs, or, in the case of an officer not attached to any corps, by the officer commanding the station or district in which such officer is serving, to be imported by the officer for the purpose of his equip-	26.	used or to be used in their construction, whether worked or not. Books, printed, including covers for printed books, maps, charts, and plans,
	(d) Swords and revolvers which are certified by an Inspector-General of	27.	The following articles, when imported by the owner of a cotton weaving mill and proved to the satisfaction of the Collector of Customs to be intended.
	(e) Swords forming part of the equipment of Indian commissioned officers		up for the public benefit in a public place, and (2) memorials of a public character intended to be put up in a public place, including the materials used or to be used in their construction, whether worked or not. Books, printed, including covers for printed books, maps, charts, and plans, proofs, music and manuscripts. The following articles, when imported by the owner of a cotton weaving mill and proved to the satisfaction of the Collector of Customs to be intended for use in the weaving of cotton or the baling of woven cotton goods;—Auiline blue, bisulphate of soda, China clay, chloride of magnesium, chloride of zine, dressalin, Epsom salts, farina, Irarinina, flannel taping, Glauber salts, glutina, glycerine substitutes, heald varnish, hoop iron, hoop steel, rivets for bales, sewing needles, sizing paste, sizing wax, soda
	(f) Swords for presentation as army or volunteer prizes. (g) Arms, ammunition, and military stores imported with the sanction of the Government of India for the use of any portion of the military forces of a Native State in India which may be maintained and organised for Imperial Service.		salts, glutina, glycerine substitutes, heald varnish, hoop iron, hoop steel, rivets for bales, sewing needles, sizing paste, sizing wax, soda ash, starch, velvet pulp.
	the Government of India for the use of any portion of the military forces of a Native State in India which may be maintained and organised for Imperial Service.		IV.—Miscellaneous and unclassified—
	(h) Morris tubes and patent ammunition imported by officers commanding British and Indian regiments or volunteers corps for the instruction of their men.	28. 29.	Animals, living, all sorts. SPECIMENS ILLUSTRATIVE OF NATURAL SCIENCE, including also antique coins and medals.

PART II .- Articles which are liable to duty at special rates.

-			
No.	Names of Articles.	Unit or method of assessment.	Rate of duty.
	L-Food, Drink and Tobacoo-		£ a.
	FISE		
30	Figh, Salted, wet or dry LIQUORS.	Indian maund of 82° lbs. avoir- dupois weight	Such rate or rates of duty not exceeding twelve annas as the Governor-General in Council may, by notification in the Gazette of India, from time to time prescribe.
	[발발원 제공항상: 14.1] [1.5] 등 제공항 (1.1) [1.5] (1.5] [1.5] (1.5] (1.5] (1.5] (1.5] (1.5] (1.5] (1.5] (1.5]		
-31	ALE, Beer, and Porter	Imperial gallon or	Four annas and six pics.
82 88	CIDER and other fermented liquors SPIRE, which has been rendered effectually and permanently unfit for human consumption.	6 quart bottles Ditto Ad valurem	Ditto. 7½ per cent.
84	Perfumed Spirits	Imperial gallon or 6 quart bottles	18.12
35	LACURUES, Cordials, Mixtures and other preparations containing spirit— (a) Entered in such a manner as to indicate that the strength is not to be tested.	Ditto	14 10
	(b) If tested	Imperial gallon or 6 quart bottles of the strength of	and the duty to be increased or reduced in atomortion as
36 37	All other sorts of Spirit	London proof. Ditto	the strength of the spirit exceeds or is less than London proof. Ditto.
	Champagne and all other sparkling wines not containing more than 42 per cent of proof spirit.	Imperial gallon or 6 quart bottles	4 6
	All other sorts of wines not containing more than 42 per cent of proof spirit. Provided that all sparkling and still wines containing more than 42 per cent of proof spirit shall be liable to duty at the rate applied to All other sorts of Spirit.	Ditto	1 12

No. 57—continued

IMPORT TARIFF-continued

PART II.—Articles which are liable to duty at special rates.—continued.

No.	Names of Articles.	Unit or method of assessment.	Rate of duty.
	I.—Food Drink and Tobacco SUGAR.		R A.
88	SUGAR, all sorts, including Molesses and Saccharine produce of all sorts, but excluding confectionery (see No. 74).	Ad valorom	10 per cent.
39	OTHER FOOD AND DRINK. SALT, excluding salt exempted under No. 2	Indian maund of 82‡ lbs. avoirdupois weight—	The rate at which excise duty is for the time being leviable on salt manufactured in the place where the import takes place.
40 41 42	TOBACCO. TORACCO, unmanufactured CIGARS AND CIGARETTES All other sorts of TOBACCO manufactured.	Pound Ad vilorem. Pound	1 0 50 per cent. 1 8
	II.—Raw materials and produce and articles mainly unmanufactured—		
	COAL, COKE AND PATENT FUEL.		
43	COAL, COKE AND PATENT FURL	Ton	0.8
	OILS	44,000	
44	PETROLEUM, including also naptha and the liquids commonly known by the names of rock-oil, Rangooon oil, Burma oil, kerosine, parafiln oil, mineral oil, petroline, gasoline, benzol, benzoline, benzine, and any inflammable liquid which is made from petroleum, coal, schist, shale, peat or any other bituminous substance, or from any products of petroleum, but excluding the following classes of petroleum:— Petroleum which has its flashing point at or above two hundred degrees of Fahrenheit's thermometer and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively for the batching of jute or other fibre, or for lubricating purposes. Petroleum which has its flashing point at or above one hundred and fifty degrees of Fahrenheit's thermometer and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively as fuel or for some sanitary or hygienic purpose (see No. 80).		One anna and six pies.
	III.—Articles wholly or mainly manufactured—-		
	ARMS, AMMUNITION AND MILITARY STORES.		
45	Subject to the exemptions specified in No. 10		
, i	 Firearms other than pistols, including gas and air-guns and rifles. Barrels for the same, whether single or double Pistols Barrels for the same, whether single or double Main springs and magazine springs for firearms, including gas guns and rifles. Gun stocks and breech blocks Revolver-cylinders, for each cartridge they will carry Actions (including skeleton and waster), breech bolts and their heads, cooking, pieces, and looks (for muzzle-loading arms). Machines for making, loading, or closing cartridges for rifled arms. Machines for capping cartridges for rifled arms 	Each	50 0 30 0 15 0 10 0 8 0 5 0 2 8 1 8 10 0 2 8 1 Proviso L.—No duty in excess of 20 per cent. ad valorem shall
46 47	GUNPOWDER for cannons, rifles, guns, pistols and sporting purposes subject to the exemptions specified in No. 10 all articles other than those specified in entry No. 45 which are ARMS OR PARTS OF ARMS within the meaning of the Indian Arms Act (excluding springs used for air-guns which are dutiable as hardware, under No. 97), all tools used for cleaning or putting together the same, all machines for making, loading, closing or capping cartridges for arms other than rifled arms and all other sorts of ammunition and military stores, and any articles which the Governor-General in Council may, by notification in the Gazette of India, declare to be ammunition or military stores for the purposes of this Act.	Ad valorem.	Proviso I.—No duty in excess of 20 per cent. all valorem shall be levled upon any of the articles specified in items Nos. I to 10 of this entry when they are imported in reasonable quantity, for his own private use by any person lawfully entitled to possess the same. Proviso 2.—When any articles which have been otherwise imported, and upon which duty has been levled or is leviable under items Nos. I to 10, are purchased retail from the importer by a person lawfully entitled as aforesaid, in reasonable quantity for his own private use, the importer may apply to the Collector of Customs for refund or remission (as the case may be) of so much of the duty thereon as is In excess of 20 per cent. all valorem; and if such Collector is satisfied as to the identity of the articles and that such importer is in other respects entitled to such refund or remission, he shall grant the same accordingly. 20 per cent.
48	CHEMICALS, DRUGS AND MEDICINES. DRIVM and its alkaloids	Seer of 80 tolas	24 0
10 00	METALS. SHAPE, BUILLON OR COIN, not otherwise specified (see Nos. 20 and 29) HIVER PLATE, silver thread and wire, and silver manufactures, all sorts .	Ounce Ad valorem.	0 4 16 per cent. Provided that, where the silver contained in an article can be ascertained or where an official or recognized certificate of assay in such form as the Government of India may prescribe is presented showing the amount of silver contained in an article, the Collector of Customs shall levy duty at the rate of 4 annas per ounce on the amount of silver so determined, and at the rate of 74 per cent, on the difference between the value of such silver calculated at the market, value of silver and the real value of the article.
51 (TEXTILE FABRICS. Owners ricce goods, hostery, thread other than sewing or darning thread and all other manufactured cotton goods not otherwise specified.	Ad valorem.	value of such silver calculated at the market value of silver and the real value of the article. 34 per cont.

No. 57—continued.

IMPORT TARIFF—continued.

Part III.—Articles which are liable to duty at $2\frac{1}{2}$ per cent ad valorem.

No.	Names of Articles.	No.	Names of Articles.
52	I.—Food, Drink and Tobacco— GRAIN, PULSE AND FLOUR. GRAIN AND PUSE, all sorts, including broken gram and pulse, but excluding flour (see No. 71). PROVISIONS AND OILMAN'S STORES. VINEGAR in casks. II.—Raw materials and produce and articles mainly unmanufactured— METAILIC ORES AND SCRAP IRON OR STEEL FOR REMANUFACTURE.	60	IRON OR STEEL, anchors and cables. "" beams, joists, pillars, girders, screw piles, bridge work and other such descriptions of iron or steel, imported exclusively for building purposes; including also ridging, guttering and continuous rooting. "" bolts and nuts, including hook-bolts and nuts for roofing. hoops and strips. "" nails, rivets and washers, all sorts. "" pipes and tubes and fittings therefor, such as bends, boots, ellows, tees, sockets, flanges and the like. "" rails, chairs, sleepers, bearing and fish-plates, spikes (commonly known as dog-spikes), switches and crossings, other than those described in No. 63, also lever-boxes, clips and tisburs. "" sheets and plates, all sorts excluding discs and circles which
54 55	IRON OR STEEL, old. WOOD AND TIMBER. FIREWOOD. HL.—Articles wholly or mainly manufactured—	61	are dutiable under No. 104. """, wire, including fencing wire and wire-rope, but excluding wire-noting which is dutiable under No. 104. STEEL, angle. """, bar, rod, and channel, including channel for carriages. """, cast including spring blistered and tub steel. """, ingots, blooms, billets and slabs.
	CHEMICALS, DRUGS AND MEDICINES.		METALS OTHER THAN IRON AND STEEL.
56	COPPERAS, green.	62	LEAD sheets, for ten-chests.
58	HARDWARE, IMPLEMENTS AND INSTRUMENTS. TELEGRAPHIC INSTRUMENTS AND APPARATUS, and parts thereof, imported by or under the orders of a railway company. MACHINERY. MACHINERY. MACHINERY namely, prime-movers and component parts thereof, including boilers and component parts thereof; also including locomotive and portable confines, steam-rollers, fire engines, and other machines in which the prime-mover is not separable from the operative parts. MACHINERY (and component parts thereof), meaning machines or sets of machines to be worked by electric, steam, water, fire or other power not being manual or animal labour, or which, before being brought into use, required to be fixed with reference to other moving parts; and including belting of all materials for driving machinery: Provided that the term does not include tools and implements to be worked by manual or animal labour, and provided also that only such articles shall be admitted as component parts of machinery as are indispensable for the working of the machinery and are, owing to their shape or to other special quality, not adapted for any other purpose.	63	rules, composing sticks, chases, imposing tables, and lithographic stone
59	Note.—This entry includes machinery and component parts thereof made of substances other than metal, but excludes the articles exempted under No. 17, No. 18 and No. 19. METALS—IRON AND STEEL. IRON, angle. " bar, rod and channel, including channel for carriages. " pig. " rice bowls.	65 66 67	stereo-blocks, roller moulds, roller frames and stocks, roller compositions standing screw and hot presses, perforating machines, gold blocking presses stereotyping appearatus, metal furniture, paper folding machines, and paging and numbering machines, but excluding paper (see No. 106). RAOKS for the withering of tea leaf. SHIPS AND OTHER VESSELS for inland and harbour navigation, including steamers, launches, boats and barges, imported entire or in sections. TEA-CHESTS of metal or wood, whether imported entire or in sections, provide that the Collector of Customs is satisfied that they are imported for the purpose of the packing of tea for transport in bulk.

	" pig. " rice bowls.		that the Collector of Customs is satisfied that they are imported for the purpose of the packing of tea for transport in bulk.
	Part IV.—Articles which are liable	e to d	luty at 7½ per cent ad valorem.
No.	Names of Artioles.	No.	Names of Articles.
70 71 72 78 174 75 76 77 78 80	FISH. FISH, excluding salted fish (see No. 30). FISHAWS, including singally and sozille, and sharkfins. FRUITS AND VEGETABLES. FRUITS AND FLOUR. FROYISIONS AND OILMAN'S STORES. PROVISIONS AND OILMAN'S STORES. PROVISIONS AND OILMAN'S STORES. SPICES. SPICES. SPICES. SPICES. SUGAR. CONFECTIONERY. TEA. TEA. OTHER FOOD AND DRINK, COFFEE. All other sorts of Food and Drink not otherwise specified. H.—Raw materials and produce and articles mainly unmanufactured— GUMS, RESINS AND LAC. GUMS, RESINS AND LAC. GUMS, RESINS AND LAC. OTIS. All sorts of animal, essential, mineral, and vegetable non-essential OHS, excluding petroleum as defined in No. 44, but, including— Petroleum which has its fishing point at or above two hundred degrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively for the batching of jute or other fibre or for lubricating purposes; and Petroleum which has its fishing point at or above one hundred and fifty degrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer, and is proved to the satisfaction of the Collector of Customs to be intended for use exclusively and agrees of Fahrenheit's thermometer.	83 84 84 85 87 83 89 90 91 92 93 94 95 96 97 98	TEXTILE MATERIALS. TEXTILE MATERIALS, the following;— Sik waste, and raw sik including cocoons, raw flax, hemp, jute and all other unmanufactured textile materials not otherwise specified. WOOD AND TIMBER. WOOD AND TIMBER. WOOD AND TIMBER. WOOD AND TIMBER, all sorts, not otherwise specified, including all sorts of omemental wood. MISCELLANEOUS. CANES AND RATTANS. COWRISS and SHELLS. IVORY, unmanufactured. PRECIOUS STONES AND PEARLS, unset. All other raw materials and produce and articles mainly unmanufactured, not otherwise specified. HI.—Articles wholly or mainly manufactured— APPAREL. APPAREL. APPAREL, including drapery, boots and shoes, and military and other uniforms and accountements, but excluding uniforms and accountements exempted from duty under No. 9, and silver thread (see No. 50). ARMS, AMMUNITION AND MILITARY STORES. Explosives, namely, blasting gunpowder, blasting gelatine, blasting dynamite blasting roburite, blasting tonite, and all other sorts, including detonators and blasting fuze. CARRIAGES AND CARTS. CARRIAGES AND CARTS. CARRIAGES AND CARTS. CHEMICALS, DRUGS AND MEDICINES. CHEMICALS, DRUGS AND MEDICIN
	in territ ness i at. Native Prince of Chief in India (828 No. 4). T. LLOW, SEEARINE AND WAX.	99	DYEING AND TANNING SUBSTANCES, all sorts, and paints and relation of trub- ter's materials, all sorts. FURNITURE, CABINETWARE AND MANUFACTURES OF WOODLS.

No. 57-concluded.

IMPORT TARIFF—concluded.

PART IV.—Articles which are liable to duty at 7½ per cent ad valorem—continued.

No.	Names of Articles	No.	Names of Articles.
101 102 103 104 *105	GLASSWARE AND EARTHENWARE. GLASS AND GLASSWARE, all sorts, Chinese and Japanese ware, lacquered ware, carthenware, china and porcelain. HIDES AND SKINS AND LEATHER. HIDES AND SKINS not otherwise specified, deather and leather manufactures all sorts, not otherwise specified. MACHINERY. MACHINERY. MACHINERY and component parts thereof, meaning machines or parts of machines to be worked by manual or animal labour. METALS—IRON AND STEEL. All sorts of Iron and Steel and manufactures thereof, not otherwise specified. METALS OTHER THAN IRON AND STEEL. All sorts of METALS OTHER THAN IRON AND STEEL, and manufactures thereof, not otherwise specified. PAPER, PASTEBOARD AND STATIONERY. PAPER AND ARTICLES MADE OF PAPER AND PAPIER MACHE, PASTEBOARD, MILL-BOARD, AND CARDBOARD All corts, and STATIONERY, including ruled or printed forms and account and manuscript books, labels, advertising circulars, sheet or card almanaes and calendars, Christiaus, Easter, and other cards, including cards in booklet form, including also wastepaper and old newspapers for packing, but excluding trade catalogues and advertising circulars imported by packet, book, or parcel post (see Mo. 22).	108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	ART, Works of, excluding those specified in No 25. BRUSHES AND BROOMS. EURDING AND ENGINEERING MATERIALS, including asphalt, bricks, cement, chalk and line, clay, pipes of carthenware, tiles, and all other sorts of building and engineering materials not otherwise specified. CATRLES. CORDAGE AND ROPE AND TWINE OF VEGETABLE FIBRE. FRIEWORKS. FURNEURE, TACKLE AND APPAREL, not otherwise described, for steam, sailing, rowing and other vessels. IVORY, manufactured. JEWELLERY AND JEWELS, including gold plate and other manufactures of gold, but excluding silver plate and other manufactures of silver (see No. 50). MATCHES. MATS AND MATTING. OILCARES. OILCLOTH AND FLOOR CLOTH. PACKING—ENGINE AND BOILEE—all sorts, excluding packing forming component part of any article included in Nos. 53 and 63. PERCHURERY, excluding perfumed spirits (see No. 34). PITCH, TAR AND DAMMER. FOLISHES AND COMPOSITIONS. PRINTS, ENGRAYINGS AND PICTURES, including photographs and picture-cards.
107	YARNS AND TEXTILE FABRICS. YARNS AND TEXTILE FABRICS, that is to say:— Flax twist and yarn, and manufactures of flax; Haberdashery and millinery; Hemp manufactures; Hosiery, excluding cotton hosiery (see No. 51); Jute twist and yarn, and jute manufactures, excluding second-hand or used gunny bags (see No. 24); Silk yarn, noils, and warps, silk thread, silk piece-goods, and other manufactures of silk; Woollen yarn, knitting wool, and other manufactures of wool including felt; All other sorts of yarns and textile fabrics, not otherwise specified.	127 128 129 130 131 132 133 134 135 136 137	other manufactures of rubber, not otherwise specified. SMOKERS' REQUISITES, excluding tobacco (see Nos. 40 to 42). SOAP. STARCH AND FARINA. STONE AND MARBLE, and articles made of stone and marble. TOILET REQUISITES, not otherwise specified. TOYS, playing cards and requisites for games and sports. UMBRELIAS, including parasols and sunshades, and fittings therefor. All other articles wholly or mainly manufactured, not otherwise specified. IV.—Hiscellaneous and unclassified— CORAL. FODDER, bran and pollards. All other articles not otherwise specified, including articles imported by post.

EXPORT TARIFF.

advertise des results	MATERIAL PROPERTY OF THE PROPE	MANAGEMENT TO SECURITY OF THE PARTY OF THE P	Division of the second of the	
No.	Names of Articles.	Per	Rate of duty.	
1 2	JUTE, other than Bindipatam jute. RAW JUTE— (1) Cuttings (2) All other descriptions JUTE MANUFACTURES, when not in actual use as coverings, receptacles or bindings for other goods— (1) Sacking (cloth, bags, twist, yarn, rope and twine) (2) Hessians and all other descriptions of jute manufactures not otherwise specified. RICE.		Bs. A. 0 10 2 4 10 0 16 0	
4	RICE, liusked or unhusked, including rice flour, but excluding rice bran and rice dust, which are free. TEA.	Indian maund of 827 lbs. avoird- upois weight 100 lbs.		

No. 58-Rates of import duty levied in Foreign Countries on principal articles of Indian Merchandise.

Articles and	l countries	Rates of duty per cwt.	Articles and countries	Rates of duty per cwt.
Rice, not in the husk— United Kingdom Austria-Hungary Belgium France Germany Holland Japan Turkey Wheat— United Kingdom Belgium France Germany Italy Egypt Vides and Skins, raw— United Kingdom Austria-Hungary		£ s. d. Free. 0 1 64 Free. 0 3 3 0 2 0 Freo. 0 1 82 11 per cent ad valoren Free. 0 2 104 0 2 9 0 3 3 5 per cent ad valoren	Sesamum (Til or ilojili)— United Kingdom Austria-Hungary France Germany Holland Italy Tea— United Kingdom Russia*	E s. d. Free. 0 1 32 Free. 0 1 935 0 2 555 Free. 0 1 1126 Free. 0 2 577 0 0 5 600 1 104 } per
Belgium France Germany Holland Italy United States of America Japan Lac— United Kindgom		Free.	United States of America Turkey Persia China Textiles— Cotton, raw— United Kingdom Austria-Hungary	Free. 11 per cent ad valore (b) 0 0 4½ per 1 5 per cent ad valore
France Eveda— Castor— United Tengdom United States of America Japan Linseed— United Kingdom		Free. Free. 1 Free. Free. Free. Free.	Belgium Germany Haly Japan Cotton manufactures of all kinds— Turkey Jute, raw— United Kingdom Austria-Hungary	
Austria-Hungary Germany Holland Italy United States of America Japan Roppy United Kingdom Belgium		0 0 4½ Free, 0 1 11½ 0 1 8 Free,	Belgium France Germany Italy Russia Japan United States of America	Free. 0 7 10\$ 3 7 10\$ 3 7 7 10\$
ielgium Crance Germany Holland		0 0 1155 Free.	Jute manufactures— United Kingdom Belgium Egypt	Free. 10 per cent ad valor. 8 , , ,
United Kingdom . Austria-Hungary .		Free.	Wool, raw— United Kingdom	Free,

No. 59.—Number and tonnage of vessels engaged in the foreign seaborne trade which entered and cleared at ports in British India.

Nationality of vessels.	19	11-12		1912-13	1	1913–14	1914-15		1915-16		Percentage share of eac nationality
	No.	Tons	No.	Tons	No.	Tons	No.	Tons	No.	Tons	the total to nage in 1915-18
British British Indian	2,582 325	6,370,217 204,512	2,554 313	6,521,527 188,977	2,444 243	6,198,848 152,678	2,368 315	4,902,067 149,323	2,508 276	4,838,616 137,560	80·1: 2·2
Foreign— German , Austro-Hungarian Japanese Norwegian Italian French Kussian Dutch Swedish American Other nationalities	242 107 62 65 48 29 22 40 3	725,745 314,395 181,087 90,600 132,218 90,246 40,378 104,865 6,067	264 117 101 66 48 23 23 61 5	807,010 333,828 290,678 103,841 134,627 68,214 41,160 144,968 12,570 1,723 13,428	288 144 95 43 42 30 23 66 6	923,507 437,844 299,950 67,847 120,054 94,328 38,992 170,569 14,710	92 78 48 17 15 61 13	270,803 117,246 293,561 105,763 127,066 52,400 22,632 138,397 35,780 1,723 30,484	141 88 49 5 25 70 24 7	400,841 123,876 127,877 16,497 40,321 167,533 59,874 17,450 34,564	6·64 2·01 2·11 2·2 6·6 2·71 1 1 2:5 5.5
Total Foreign	628	1,707,557	718	1,952,047	754	2,209,491	462	1,204,945	428	988,333	16.8
Native Craft	946	72,591	823	65,076	853	63,062	792	56,210	1,002	73,850	1.2
Totaljentered	4,481	8,354,877	4,408	8,727,627	4,294	8,624,079	3,937	6,312,545	4,212	6,038,359	10
CLEARED British British Indian	2,535 322	6,347,338 208,836	2,577 296	6,613,992 174,286	2,507 260	6,486,282 145,216	2,459 285	5,176,751 117,058	2,561 263	4,997,034 66,786	81·7 1·0
Foreign— German Austro-Hungarian Japanese Norwegian Italian French Russian Dutch Swedish American Other nationalities	230 106 59 69 35 29 23 42 3	682,946 317,124 173,533 98,424 94,992 90,026 41,899 104,642 6,098	245 128 97 65 42 24 24 59 6 1	749,572 357,303 273,091 100,841 117,957 71,818 42,289 144,415 14,115 1,723 32,540	271 141 96 37 31 30 21 65 7	854,629 422,256 302,001 57,550 82,667 94,430 36,566 168,142 16,843 31,876	86 47 91 75 35 18 18 18 18 17 9	275,952 147,751 286,362 102,660 90,319 54,689 26,546 154,953 23,642 1,723 26,784	142 89 42 4 26 71 16 6	408,558 128,658 103,956 15,052 42,887 168,806 39,562 13,071 37,045	8 6 2 2 1 1 1 2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4
TOTAL FOREIGN .	608	1,633,933	703	1,905,664	712	2,066,960	460	1,191,331	415	957,075	15
ative Craft	922	71,451	765	62,822	844	63,871	819	60,200	1,183	03,048	ı u
TOTAL CLEARED	4,387	8,261,558	4,341	8,756,764	4,323	8,762,329	4,023	6,545,340	4,422	6,113,943	1
GRAND TOTAL	8,868	16,616,435	8,749	17,484,391	8,617	17,386,408	7,960	12,857,885	8,634	12,152,802	

No. 60.—Statistics of average Maritime Freights, in 1895, 1905, 1914, 1915 and 1916.

Abticles	Freights	Freights Rate		1905		1915	(Average mo	(Average for first three months)	
ABITOTES	to	per	per 1895		1914		1915	1916	
CALCUTTA (a) Rice	London (vif	Ton	£ s. d. 0 17 4	£ s. d. 0 16 10	£ s. d. 1 4 0	£ s. d. 4 0 2	£ s. d. 3 4 6	£ s. d. 8 2 1	
Wheat Linseed Rapesed Tute Cotton Fea* Hides Shellac Rice	canal,	31 31 32 33 33 34 35 35 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	0 16 1 0 19 11 1 2 11 1 0 3 1 2 6 1 15 3 2 0 8 1 9 7 0 17 4	0 16 10 0 19 4 1 1 10 0 19 4 0 19 4 1 13 6 2 7 6 1 10 0 0 16 11	1 4 0 1 6 5 1 9 3 1 6 8 1 6 8 1 16 6 2 12 11 1 18 3 1 4 0	4 0 2 4 3 2 4 6 2 4 3 0 4 3 0 2 4 1 5 110 4 3 1 4 0 2	3 4 6 3 7 6 3 10 6 3 7 0 3 7 0 1 15 1 4 4 6 3 10 0 3 4 6	8 2 1 8 5 0 8 8 0 8 5 0 8 5 0 2 7 6 1 16 1 8 7 8 6 0 0	
Wheat Linseed . Just Cotton Trie	canal).))))))	0 16 1 1 0 5 1 2 1 1 2 6 1 3 8	0 16 11 0 19 5 0 19 5 0 19 7 1 1 1	1 4 0 1 6 5 1 6 8 1 6 8 1 8 2	4 0 2 4 3 2 4 3 2 4 3 2 4 2 7	3 4 6 3 7 6 3 7 6 3 7 6 3 7 6 3 7 0	6 0 0 6 3 0 6 3 0 6 3 0 8 5 7	
Saltpetre Linseed . Rice	canal). New York . Mauritius	Bag of	0 11 10 0 18 8 Rs. A. P. 0 14 3	0 19 8 1 2 7 Rs. A. P. 1 1 0	1 6 9 1 9 7 Rs. A. P. 1 6 4	4 6 3 4 6 5 Rs. A. P. 2 4 0	3 9 7 3 13 9 Rs. A. P. 1 14 0	Rs. A. P. 3 10 0	
BOMBAY (b) Wheat SeeC Cotton Wheat Seed	London Liverpool	2 mds. Ton	£ s. d. 0 14 9 0 15 0 0 14 6 0 14 6	£ s. d. 0 14 0 0 14 0 0 13 6 0 13 6 0 13 6	£ s. d. 0 13 7 0 14 5 0 13 9 0 14 8 0 13 6	£ s. d. 2 10 6 2 8 9 2 15 6 2 12 10 2 7 6	£ s. d. 1 19 0 1 15 8 1 19 0 1 9 10	£ s. d. 5 12 6 5 13 4 8 9 0 5 10 10	
Madras (c) Cotton	London	Ton of	1 7 6	1 2 6	181	4 5 5	2 19 10	795	
Indigo Sugar and jaggery Coffee (in bags) Myrobelaa Groundnut Hides and Skins.	Marseilles London	50 c. ft. 20 cwt. 18 ,, 20 ,, 70 of 50 c. ft.	3 2 6 1 2 6 1 17 6 1 5 0 71 3 9 2 12 6	2 12 6 1 5 0 1 12 6 1 2 6 †1 1 6 1 15 0	2 16 3 1 6 4 1 12 1 1 9 8 1 6 6 2 2 10	5 1 8 4 1 10 3 14 2 4 5 1 4 7 1 4 6 7	4 5 10 2 19 4 2 15 9 3 0 4 3 5 10 3 10 8	8 9 2 5 11 0 4 10 0 5 14 0 9 8 7 7 14 2	
	Liverpool	20 cwt. Ten	1 6 3 0 16 6 1 0 0 1 0 0	1 2 6 0 14 6 0 17 6 1 0 0	1 9 8 0 14 6 0 15 6 1 0 5	4 5 5 5 2 15 11 3 4 8 3 11 1	3 1 8 2 0 0 1 2 11 5 2 15 11	5 14 0 6 9 4 7 11 6 8 8 9	

⁽a) Bengal Chamber of Commerce Price Current

⁽c) Madras Chamber of Commerce Price Current.

The retes in this table from October 1914 to March 1916 are inclusive of surcharges.

What to be the as association that the freight would not ero of the liner's Conference and the Indian Tea Association that the freight would not ero of the liner's Conference and the Indian Tea Association that the freight would not ero of the liner's Conference and the Indian Tea Association that the freight would not ero of the liner's Conference and the liner's Conference and the line is a surface of the line of the line is a surface of the line is a su

No. 61.—Statistics of average monthly Freights from January 1915 to March 1916 compared with those on July 1914 (prewar period).

Articles -	Freights to	Rate per	July		1 =				1	1	, ,			-	1	1		-1 27-
, W					y February	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber	January	February	Mar
ALCUTTA.			and the same of th	4		-						· .		8				
			E S.	d.£ s. (l. £ s. d	£ 8. d	. E. s. d.	£ s. d	. s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ 5. d.	£ 8.
ice	London (vid Canal)	Ton.	1 0	0 2 11	0 3 7 (3 15 (1 5 10	4 7 (4 7 0	4 7 0	3 12 0	3 12 ° 0	3 12 9	4 13 9	5 11 0	7 4 9	8 2 0	8 19
heat] .	"	. 53	1 0	0 2 11	0 3 7 0	3 15 (4 5 10	47 (4 7 0	4 7 0	\$ 12 0	3 12 0	3 12 9	4 13 9	5 11 0	7 4 9	8 2 0	8 19
nseed .	***	·".	1 2			3 18 (No.	4 10 0				3 15 9 3 18 9	4 16 9	5 14 0	7 7 9	8 5 0	9 1
te .	13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	,		6 2 14		1	4 11 10		1	1	3 18 0	1	3 15 9	4 10 9	5 17 0 5 14 0	7 10 0 7 7 0	8 8 0	9 :
tton	. , ,	25	1 2	6 2 14	0 3 9 0	3 18	4 8 10	4 10 .0	4 10 0	4 10 0	3 15 0	3 15 0	3 15 9	4 16 9	5 14 0	7 7 9	8 5 0	9
des .	**	33	A	- 1	0 1 13 9			2 7 (2 7 6	2 7 6	1,000	2 7 6	2 7 6	2 7 6	276	2 7 6	2
ellac .	*	"	2 10	- 4	6 4 8 6 6 3 12 6	47 17 1	1.			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$egin{array}{cccccccccccccccccccccccccccccccccccc$	5 2 0 4 10 0	7 13 0 5 8 0	10 10 0 7 1 0	14 1 1 1 1 1 1 1	13 9 1
e	Liverpool	29		0 2 11	-		4 5 10	1	1	3.7		3 12 0	3 12 9	4 13 9	5 11 0	6 0 0		
neat .	(vid Canal)	"	1 0	0 2 11	0 3 7 6	3 15	4 5 10	4 7 (4 7 0	4 7 0	3 12 0	3 12 0	3 12 9	4 15 9	5 11 0	6 0 0		1 - 1
seed .		79	1 2	6 2 14	0 3 10 6	3 18	4 8 10	4 10 (4 10 0	4 10 0	3 15 0	3 15 0	3 15 9	10	5 14 0	6 3 0		
te	32	**	1 2		0 3 10 6	_		-		1			3 15 9	- A	5 14 0	6 3 0		
tton . te	Dundee		1 2			100				4 10 0 4 10 0	4 11 1	3 15 0	3 15 9 3 14 8		5 14 0	6 3 0 7 6 3	8 8 2	9
	(vid Canal)	23	7						2 × 0		1 2 1	100			1 5			(b)
tpetre .	New York	***	100	1 11 4	3 3 12 11 5 3 16 7	- 1-	100	4 13 1	5 8 9	5 8 9 5 12 6		3 17 10 3 11 B			4 2 6			
		?																
				4.7					June 1			**						
			R A.	P R A. P	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	H A, P.	R A. P.	R A
8	Mauritius	Bag of 2 mds.	1.4	0 1 14	0 1 14 0	1 14 (2 1 5	2 6 6	2 6 0	2 6 0	2 6 0	2 6 0	2 6 0	2 6 0	2 11 0	3 10 0	3 10 0	3 10
															da.			
OMBAY.			£ 8. 6	1.£ 80	l.£ s. d.	£ s. d	£ s. d	£ 8, d	£ s. d.	£ s. d.	£ s. d.	£ 8. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s.
ieat .	London	Ton	0 10	6 0 19	6 2 8 0	2 0 0	2 18 (2 18 0		1						5 12
d ton		()	0 10 0 10	6 1 1	0 2 2 0	2 4 (2 16 (3 2 (2 16 (2 16 0 2 15 8	1		2 2 0		3 7 6	3 10 0	7 0 0	6 10
168t	Liverpool	3)	. 175	0	1 10 0	2 8 0				3 0 0		2 0 0		3 3 0			* 0 0	4 0
d 🖫 .		, ,	0 12	0 0 19	0 1 4 6	2 6 0	2 16	2 16 0	2 18 0	2 18 0	2 16 0	2 5 9	2 4 0	2 7 6	2 19 3	3 7 6	6 15 0	6 10
			5				-		-									
DRAS.							2-1		, , ,	0		17						
ton .	London	Ton of	1 3	9 2 0	2 14 0	4 5 7	4 4 0	4 4 0	4 12 5	5 0 9	5 0 9	5 0 9	4 5 6	5 1 11	4 15 0	5 5 0	8 5 0 8	3 18
igo .	,	50 c. ft.	2	6 3 15	of the office		1 1 1	14.2		3			. 4.1	5 12 6	175		9 10 0 9	9 10
ar and aggery	"	20 ,,	1 2	6 2 7	2 17 6	3 13 0	4 1 0	4 1 0	4 7 0	4 7 0	4 7 0	4 7 0	4-7 0	4 16 0	5 11 0	0 11 0		がない。
ee (in ags)	"	18 "	1 10	0 2 8	280	3 11 2	3 18 0	3 18 0	3 18 0	3 18 0	3 18 0	3 18 0	3 18 0	4 6 6	4 10 0	¥ 10 0		
obalan .	"	20 ,,	1 6	3 2 10 (2 15 0	3 16 0			1.00	- 1 1	. 4			4 19 0		5 14 0		
undnut.	Marseilles London	20 ,, Ton of	1 3		2 17 6 3 6 0	4 5 0	1 20 4	4 7 6	4 7 6	4 5 0 4 10 0	0.00	4 5 0		6	7 2 6 6		**	10
tins	London	50 c. ft.	100			4				3.0	0.		- 1	4				を連び
gelly seed	27	20 cwt.	1 6 ;	3 2 10 (2 15 0	4 0 0	4 7 0	4 10 0	4 10 0	4 10 0	4 10 0	4 10 0	4 10 0	4 19 0	14 0 8	14 0	***	
	(A) 数据4			- 1 hr									1,0					
RACHI.		100							-	2.1								N.
13-4 17 CONT. 18	Llverpool	Ton		1 15 11		3 5 0	3 5 0	2 15 0 3 10 0	3 12 6	3 3 6		2 2 10			0.		6 15 0 5 7 16 9 6	11.3.4
on .	"1	"	0 12 (3 5 0		3 10 0				3 1 0	1 1		5 13 0 8		9 0 0 7	4/15
		"-	4.4	project.														
NGOON.				JAN.														
			R A. P.			100					7.7.2.			1	AL U		l A. P. H	Δ .
	Singapore:	Bag of 25 lbs.	0 7 0	0 10 0	0 13 0	1 3 0	1 4 0	1 4 0	1 0 0	0 8 0	0 8 0	0 8 0	0 8 0	0 11 0	L 4 0	1 8 8	2 8 0 2	8
	Penang	and and	0 5 0		- 1 - 1	1 1 6		17 . 30 . 1 .	S 12 4	of it leads to the	3 - C. Vin 1	5. 49 TO 18 E	and the second	0 9 0 1	成者 拉西	3 1 1 1 1 S	A TOTAL CO.	5
	Bombay,	Ton	8 8 0	12 0 0	11 8 0	1 2 0	11:000	11 0 0	10 8 0	0 8 01	0 8 01	0 8 0	10 8 0 1	0 8 016	5 4 2	0 02	5 0 0 25	0

Norm.—(1) The monthly figures are the averages of the figures of the 4 weeks in the month and are compiled from the Prices Current published by the Chambers of Commerce, and in the ease of Rangoon from Morrison & Co.'s Market Raport.

(2) The rates in the October 1914 to March 1916 in this table are inclusive of surcharges.

No. 62.—Deck Passage Rates from Calcutta to Rangoon No. 64.—Statistics of Maritime Freights (Net) in and Eastern Ports in the month of January of the January of the years 1912 to 1916 from Calcutta AND EASTERN PORTS IN THE MONTH OF JANUARY OF THE YEARS 1912-1916 OF A BRITISH STEAMSHIP COMPANY:

Calcutta to	1912	1913	1014	1915	1916
	R	R	R	R	R
angoon	3 0 0	3 0 0	2 0 0 and	10 0 0	10 0 0
enang	4 0 0	4 0 0	3 0 0 3 0 0 and 5 0 0(a)	23 0 0	23 0 0
ingapore	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 0 0 20 0 0 25 0 0	7 0 0(b) 15 0 0 20 0 0	25 0 0 35 0 0 45 0 0 60 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Norg.—These quotations have been furnished by a leading steamship company, Calcutta. (a) This rate is for Penang (via Rangoon) and for Penang (direct per Apcar Line) 18 ±0.
(b) Both for vid Rangoon and per Apear Line. (The Apear Line is owned by the British India Steam Navigation Company.)

No. 63.—Statistics of Maritime Freights (Net) in the month of January of the years 1912-1916 of a British STEAMSHIP COMPANY.

A .- From Calcutta to Rangoon.

Articles	Freights to	Rate per	1912	1913	1914	1915	1916
CALOUTTA.			R A.	R A.	R A.	R A.	R A
Gunnies	Rangoon	Ton of 50 c. ft.	3 12	3 12	3 12	6 12	6 19
Dead weight and measurement goods.	33	Ton, 20 cwts. or 50 c. ft.	5 0	5 0	5 0	0 0	9 0
Rice, grain and sugar		Maund .	0 2	0 2	0 - 2	0 4	04
Flour and wheat .	,,		0 2	0 13	0 11	0 3	0 3

Compiled from returns of a leading steamship company.
In January 1912, 50 per cent rebate was allowed on shipments by shadowing steamers.
In February 1912, a rebate of 50 per cent on all gunny shipments and 25 per cent on all er cargo was allowed by all steamers.
In April 1912, the rebate of 50 per cent was extended to all cargo and since that date ebate of 50 per cent is payable on all cargo by all steamers.

B.—From Rangoon to Calcutta.

of the state of th	A Harrison			-
10.1				
The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 m	L
RANGOON.	THE PROPERTY OF	17. A. 12. A.	R A. R A.	1 16 A.
THE PARTY OF THE P	· 情况如此 一种			7 7
	M. 90 3 / A - 20 1			
Bice .	Calcutta .	Ton of 20 cwts 4 0 2 8 Ton of 50 c. ft 6 0 6 0	1 3 0 1 7 8	1 15 0
	Contra pace	70	0 0 70 0	10 0
Timber .	1 2 4 1 3 5 5	Ton or bu c. It o u o u	0 0 10 0	12 0
96 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1 (4 (1) 1 (

o. Noer.—Upto 1914 the relate was R5. There was no relate in 1915 and in 1916.

TO EASTERN PORTS OF A BRITISH STEAM SHIP COMPANY.

Articles	Freights to	Rate per	1912	1913	1914	1915	1916
FROM CALCUTTA-			R A.	R A.	R A.	R A	R A.
Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron Measurement goods Dead weight goods Gunnies Rape eake Pig iron	Penang "" Singapore "" Hongkong "" Shanghai "" Kobe "" "" "" "" "" "" "" "" "" "" "" "" ""	Ton 50 c. ft. " 20 ewts. " 50 c. ft. " 20 ewts.	15 0 9 8 0 10 No enquiry 15 0 15 0 9 8 0 10 No enquiry 15 0 15 0 9 8	10 0 0 10 5 0 0 10 5 0 0 10 5 0 0 10 5 0 0 10 5 0 0 10 5 0 0 10 0 0 10 0 0 15 0 0 0 15 0 0 0 15 0 0 0 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 8 15 0 0 0 7 7 8 15 0 0 0 7 7 8 15 0 0 0 7 7 8 15 0 0 0 7 7 8 15 0 0 0 7 7 8 15 0 0 0 7 7 8 15 0 0 0 0 7 7 8 15 0 0 0 0 7 7 8 15 0 0 0 0 7 7 8 15 0 0 0 0 0 7 7 8 15 0 0 0 0 0 7 8 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*10 0 0 5 0 0 10 0 10 0 10 0 10 0 0 10 0 0 10 0 0 10 0 0 10 0 10 0 0 10 0 0 15 0 0 5	15 0 0 12 8 8 8 15 0 0 12 8 8 8 15 0 0 12 8 8 8 8 8 15 0 0 12 8 8 8 8 8 8 15 0 0 12 8 8 8 8 8 8 8 8 15 0 0 12 8 8 8 8 8 8 8 8 15 0 0 12 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 35 30 30 30 30 30 30 30 30 30 30 30 30 30

Compiled from returns of a leading steamship company, Calcutta.

* Rice.

No. 65.—Freights during 1st week of January in 1915 AND 1916 OF A SUBSIDISED NON-BRITISH FAR EASTERN STEAMSHIP COMPANY.

	Rate per	FREIG	nt,
	Kace per	1915	1916
CALCUTTA TO RANGOON		R A.	B, A,
Gunnics	Ton of 50 c. ft.	3 8	7 8
Dead weight (Rice and Dhall, etc.)	Ton of 20 cwts.	2 4	5 0
Measurement cargo	Ton of 50 c. ft.	5 0	10 0
Rape cake	Ton of 20 cwts.	2 4	/ B . C
Pig fron	Ton of 20 cwts.	5 0	5 0
RANGOON TO CALCUTTA			
Rice	Ton of 50 c. ft.	4 0*	12 1 8
Paddy	Ton of 50 c. ft.	4 8*	13 8

* Per ton of 20 cwts.

CALCUTTA TO

	Rate per	PEN	ang.	Sing	APORT	Hongi	CONG	Sha	NGHAI	В	овв	Yako And I	HAMA Moji
		1915	1916	1915	1916	1915	1916	1915	1916	1915	1916	1915	1916
		R A.	R A.	R A.	R	R A.	R A.	R 4.	R A.	В А.	B. A.	R.A.	RA.
Measurement	Ton 50 c. ft	12 8	17 8	12 8	17 8	15 0	27 8	18 0	36 O	20 0	30 0	20 0	35 Ö
Dead weight (Rice)	Ton 20 cwts. Ton 50 c. ft.	5 0 7 0	10 0 20 0	5 8 7 0	10 0 20 0	15.1	16 8 27 8	10 0 10 0	19 8 30 0	17 0 12 0	27 8, 35 0	20 0 14 0	29 e . 3 e .
ilane čiko	Ton 20 cwts.		10 0	5 . 8	10 0		16 8	10 0	19 8	7 0	20 0 .	8 0	21 - 0
Filtra	Tou 20 owts	6 4	10 •	6 8	7 8	7 0	9. 8	8 0	11 8	s, d. 15 0	s. d. 15 6	8. d. 15 0 1	s. d. 1. 0

No. 66.—Imports, Exports and Net Imports by Land Frontier (merchandise and treasure) of British India with Foreign Countries.

		1 27 1	124		(In laking	of rupees)
Уеата	Imports	Per- centage share of total Trade	Exports	Per- centage share of total Trade	NET IMPORTS	TOTAL TRADE
1906-07	7,73	- 55	6,41	45	1,32	14,14
1907-08	8,51 8,29	55	6,96 6,96	45 46	1,55 1,33	15,47 15,25
1909-10	8,46	55 55	6,82	45	1,64	15,28
1910-11	9,19	55	7,43	45	1,76	16,62
1911-12	10,38	54	8,83	- 40	1,55	19,21
1912-13	11,50	. 52	10,47	48	1,03	21,07
1913-14	12,02	56	9,42	4.1	2,60	21.44
1914-15	- 11,44	55	9,49	45	1,95	20,93

The state of the s	2. Of 16. 10.	14 HA 110	(In thousands of rupees)						
militar Hadis Jambara (*)	1911-12	1912-13	1913-14	1914-15	1915-1				
Afghanistan		TOWN TO		THE STATE OF					
mports therefrom— Fruits, vegetables, and nuts	33,76	42.84	26,15	35,28	26,15				
Provisions gni	7,05	11,72	11,20 74,36	7,89	7,13				
Wool, raw All other articles	35,08 19,52	47,74 25,17	17,13	57,54 20,12	1,14,46				
TOTAL .	95,41	1,27,47	1,28,84	1,20,83	1,67,42				
xports thereto— Cotton manufactures—	2017		47		4, 37 (1)				
Twist and yarn	7,18	13,12	6,22	3,53	3,35				
Piecegoods Leather	5,32	1,20,19	83,80 9,60	82.04 11,33	99,09				
Metals and manufactures thereof .	5,99 5,72	8,73	5,24	3,90 5,14	3,76				
Sugar Tea	9,85	12,31 32,97	7,00 12,30	7,03	8,78 6,19				
All other articles . Total	1,26,52	2,49,23	28,17	23,22 1,36,28	22,55				
DIR, SWAT, AND BAJAUR	1,20,02	2,40,40	1,02,00	1,00,20	1,53,16				
mports therefrom—	0.00	1.000	90.05	10.69	10.00				
Grain and pulse Hides of cattle	9,86 8,28	12,12	10,96	19,63	12,68				
Provisions—Ghi Wood—timber	20,93 11,26	28,75	24,25 4,46	22,87	15,17				
All other articles	20,87	10,89 23,28	17,57	18,62	15,59				
TOTAL .	71,20	86,10	78.19	75,05	58,40				
Cotton manufactures—	1 10 11	14 1 3	1	Jan 1 1 1 1	100				
Twist and yarn Plecegoods	9,55	13,18	16,39	18,14	14,8				
Grain and pulse	31,27 5,29	44,89 5,27	42,82 1,21	47,77	46.3				
Spices All other articles	5,90	6.04 22,31	4,08 22,27	3,98	2,3 20,8				
TOTAL .	73,16	91,69	86,77	90,37	85,51				
CENTRAL ASIA	1	Mary	Total by		1				
mports therefrom— Charas	1,36	2,56	5,69	2,65	4,19				
Silk, raw All other articles	19	48	5,55	4,56	5,28				
TOTAL .	1,79	3,58	1,05	8,77	11,29				
xports thereto—	1,70	0,08	12,00	initial	11,20				
Cotton manufactures— Piecegoods	77	1 19 40	36.6	8.00	a 10				
All other articles	44	1,47	7,75 10,11	6,39 8,36	6,18 7,16				
Total	1,21	2,56	17,86	14,75	13,29				
Imports therefrom-	1. M. J. T	Color Villa	- 3 7						
Silk Wool, raw	55	49	92	92	0.				
All other articles	2,31	3,76	1,64	2,16	1,99				
TOTAL .	3,08	4,25	2,62	3,08	3,2				
Exports thereto— Cotton manufactures—		A STAN	Sprice Sin	in the	July 1 S				
Piecegoods	5,22	8.23	7.58	5,80	3,03				
Leather All other articles	5,28 5,83	6,68	5,06	4,54 5,81	5,11				
TOTAL .	16,33	19,44	21,68	16,15	9,09				
NEPAL Imports therefrom—			1 .000	of the same	1				
Cattle	29,23	33,50	33,90	20,72	21,13				
Dyeing materials Rice—husked	14,82								
Rice—nusked —unhusked Hides of catale	54,10	57,93	90,39	93,26	1,04,2				
Jute, raw	36,39	47.28	20,67	13,90	27.81				
Provisions—ghi Linseed	33,10	33,76	31,86	26,75	27,9				
Mustard and rape	30.85	31.79	30.98	10,73	17.20				
Spices Tobacco	15,62	12,04	12,60	13,77	13,8				
—unhusked Hides of cattle Jute, raw Provisions—ghl Linsed Mustard and rape Spices Pobacco All other articles Total	81,30	6,80 80,58 57,93 44.65 47,28 33,76 14,71 31,79 12,04 9,44 81,08 4,53,56	76,49	74.72	66,1				
Total	4,36,76	4,53,56	4,82,75	3,84,82	3,94,89				
Cotton manufactures—		1	Sec. 184.	- (5) 57 1	1				
Twist and yarn Piecegoods	28,51	25,11 77,08	21,42	19,61 77,96	17.88				
Metals and manufactures (chiefly	70,76	77,08	75,83	77,96	85,25				
Olis	19,15	20,83 14,35 13,80 13,89 10,73 9,12 31,67 2,16,58	19,88	12,90	18,84				
Sait	12,87	13,80	12,02	10,23	10,65 12,29				
Sugar	15,08	13,89	11,99	12,42	12,42 10,80				
Tobacco	8,68	9,12	7,45	6,41	6,64				
TOWAT.	37,69	31,67	35,63	32,84	37,18				
Trans	2,21,32	2,16,58	2,04,80	1,91,41	2,06,95				
rts therefrom—	4 4	1.4 1.1	The harry of	2 1 1 1 1 1 W	1 134				
all other articles	15,01 11,11	13,85	22,00	25,01	24,88 13 49				
Тотат	26,12	24.93	33.23	25,01 10,09 35,10	38,30				
vision rie thereto—		19 (300)	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AVA E A	-100				
Pregods	5 49	E 90	714	Mary Mary Mary Mary Mary Mary Mary Mary	6,09				
All adver articles	8,95	5,28 7,78	12,48	5,19 12,63	13,01				
TODAL	14,58	13,06	19,62	17,82	19,10				
Spices Al other articles TOTAL Exports thereto— Cotton manufactures— Twist and yarn Picegoods Aftals and manufactures (chiefly brass) of metal Clis Salt Spices Sugar Tobacco All other articles TOTAL TIBET THIS therefrom— Tol, raw Hacher articles TOTAL SI TOTAL All other articles TOTAL	建筑	15 15-1	1 3 A	T. JERRE					
All other savieles	3,28 8,69	3,64	7.90	5,90 22,66	5,36				
THE RESERVED FOR THE PARTY OF T	8,69	10,94	22,99	22,66	21,44				

No. 67-continued.

to the section to				1- 11	0.00
xports thereto— Cotton manufactures —		A configuration for the			3-5-
Piecegoods	2,16 8,74	1,94 11,44	1,61 14,40	1,62	1,5
TOTAL	10,90	13,38	16,01	15,76	16,2
BHUTAN		1			
mports therefrom— Wool, manufactured	2,62 4,29	8,56 6,62	9,43 11,25	9,64	6,5 9,5
All other articles Total .	6,91	15,18	20,68	21,70	16,0
xports thereto—	10,81	4.87 6,32	6,79	7,54	3,9 7,1
All other articles . Total .	31,46	11,10	10,87	10,02	11,1
				W. WA	Sim (4)
Shan States nports therefrom—	0,29	9,05	7,75	3,89	5,0
Horses, ponies and mules Cattle	12,98	18,94 7,12	29.75 5,64	21,37	10,5
Rics—husked Metals and manufactures thereof	77 KX	22,16 23,94	16,84 33,29	5,45 3,47	47,7 26,3
Metals and manufactures thereof Pickled tea (letpet)	17.86	29,30 8,08	24,18 12,89	24,81 8,14	25,6 10,7
All other articles	61,40	72.17	71,50	63,50	70,7
TOTAL .	1,76,30	1,00.70	2,01,00	1,92,88	2,08,1
xports thereto— Cotton manufactures—		46.05	12/5	1.0	7 33
Twist and yarn	11,72 72,24	15,07 73,66	12,39	13,19 57,21	10,5
Piecegoods Metals and manufactures thereof (chiefly iron)	18,90	38,83	30,09	54.46	62.
Oils	10,05	9,04 8,34	7,75 7,54	9,54 6,43	9,
Fish, wet, salted (ngapi)	6,74 51,93	6,96 51,15	7,67 51,20	7,68	78.
All other articles	1,77,73	2,03 05	1,82,70	2,18,41	2,28,
Ports therefrom—		0.00			W. Wall
Silk—raw All other articles	5,71 12,42	8,90 13,46	11,84 17,08		9,
TOTAL .	18.13	22,36	28,92	19,36	19,
xports thereto— Cotton manufactures—	14 20	33,20	25,86	9811	21,5
Twist and yarn Piecegoods	14,77 12,50	19,37	21,98	26,11	14,4
All other articles	35,95	63,23	56,15	11,01	
mports therefrom—		A sych	100	July 15	14-11
Cattle	11,26 5,48	10,85 6,36	16,82 7,87	13,77 2,81	4,2 2,5
Wood—timber (teak)	11,58	13,15 4,61	10,63 8,60	11,17	5,9 18,4
TOTAL .	31,82	34,97	43,92	43,43	26,9
xports thereto Cotton manufactures—			M. A.		
Twist and yarn Plecegoods	3,59 5,34	4,26 4,67 2,17	8,82 3,53	4,71 3,63	4,1
Silk manufactures All other articles	2.87	2,17 8,45	1,69 7,54	1,32 7,80	1,5 7,6
TOTAL .	23,50	19,55	16,58	17,46	15,9
POOR THE PROPERTY OF THE PROPE	1	9.10		Mary 1	
Animals, living (for sale) . Wood—timber (teak)	10,89	8,46 15,19	10,68 21,88		5.8 10,8
All other articles . TOTAL .	21,43	2,03 25.68	34,53	2,82	4,3 20,6
ports thereto-		95	94	7724	117 TO 118
Spices—beteluuts All other articles	1,18 3,18	3,75	4,60	3,03	1,9
TOTAL	4,36	4,70	5,54	3,50	[2,1
		<u> </u>	W. Marin		done serie
c. 68.—Exports of Cot	TON P	ECEGO	ODS A	CROSS	THE
6	FRONTI				levity by
	W. P.		(In thouse	ands of ruj	pces)
tton piecegoods—Foreign— Afghanistan—Northern and Eastern	23,11	67,57	37,96	36,11	32.00
Afghanistan—Northern and Eastern Afghanistan—Southern and Western Dir. Swat. and Bajaur	35,11 23,47	38,11 35,25	30,54 34,13	36,28	32,09 37,95 37,58
Dir, Swat, and Bajaur Kurram valley Nepal	11,33	10,40 61,87	10,51	9,68 57,79	8,21 62,31
Western China	56,61 12,50	19,26	21,56	15,95	14,48
Shan States, North Shan States, South	29,26 40,25	26,47 44,83	33,53	29,27	27,49 26,64
Other countries	2,48,45	3,18,96	19,10	24,06	24,98 2,71,68
tton piecegoods—Indian— Afghanistan—Southern and Western	7 (1 (w)	10.68	10,66	12,33	01.01
Daveria	4,171	5,56	6,66	4.48	3,02
Dir, Swat, and Bajaur Nepal	14.15	5,56 9,64 15,71 19,74	8,69 15,62	11,49 20,17	22.94
Other countries TOTAL	22,17 53,71	61,33	64,76	23,36 71,81	20,36 76,11
AND TOTAL, FOREIGN AND INDIAN		3,80,29	3,42,04	8,34,04	3,47.79
A 1.10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 16	rie inte	The Course	The state of the s	5.70 THE

1911-12 1912-13 1918-14 1914-15 1915-16

57,54 1,14,#6 25,01 24,68 9,16 11,57

91,71 3,51,01

EXPORTS AND ACTUAL VALUE.

(In lakhs of impees)

No. 70.—Coasting Trade—Grand Total Imports and No. 71.—Value of Coasting Trade—Imports and Ex-PORTS OF MERCHANDISE AND TREASURE.

(In lakhs of rupees)

	GRAND TOTA	L Imports a	ND EXPORTS	ACT	DAL VALUE	(a)			Merchandise			Grand
	Merchandise	Treasure	TOTAL	Merchan- dise.	Treasure	TOTAL	Imports-	Indian	Foreign	Total	Treasure	Total
906-07 907-08 908-09 909-10 910-11 911-12	92,76 1,05,08 1,04,81 1,04,75 1,03,77 1,03,50	3,55 3,96 1,81 1,82 1,18 75	96,31 1,09,02 1,06,62 1,06,57 1,04,95 1,04,25 1,14,72	52,26 58,81 57,65 58,19 59,45 59,35	1,71 1,92 89 97 62 41	53,97 60,73 58,54 59,16 60,07 59,76	1906-07 1907-08 1908-09 1909-10 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 Exports— 1906-07 1907-08	43,05 49,35 48,60 48,19 49,28 48,32 52,50 67,57 53,08 51,59	4,62 5,14 4,74 5,16 5,31 5,48 5,57 5,64 4,84 5,19	48,57 54,49 53,45 54,50 53,80 58,07 63,21 57,87 56,78 44,19 50,57	1,06 1,89 88 90 58 39 53 97 46 48 1,89 2,07	50,2 56,3 54,3 54,2 55,1 55,1 58,6 64,11 53,3 57,2 46,0 52,6
12-13 13-14 14-15 16-16	1,13,66 1,18,72 1,10,72 1,09,24	1,06 1,75 78 77	1,20,47 1,11,50 1,10,01	68,44 63,00 62,00	1,02 49 51	69,46 63,49 62,51	1908-09 1909-10 1910-11 1911-12 1912-13 1918-14 1914-15	44,77 44,28 41,84 42,49 47,84 47,62 46,15 45,42	6,61 7,12 7,34 7,21 7,75 7,89 6,70 7,04	51,38 51,40 49,18 49,70 55,59 55,51 52,85 52,46	95 92 60 36 53 78 32 29	52,3 52,3 49,7 50,0 56,1 56,2 53,1

No. 72.—Coastwise Imports into British India of principal articles of Indian Merchandise.

		Quantity	(in thousand	(s)		Value (in lakhs of rupees)				
Articles	1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1918-14	1914-15	1915-16
Coal tons Cotton—raw cwt. "Twist and yarn hbs. "Piecegoods—grey ykl. "" white coloured, printed or dyed his not in the husk cwt. Rice not in the husk cwt. Rice not in the husk no. Rerosene oil gals. Wood—Teak cubic tons	1,540 1,028 31,550 208,471 7,083 61,854 2,408 5,163 67,699 88,064 133	1,637 1,870 38,130 196,755 8,706 63,861 4,285 6,273 79,160 100,889 140	1,604 1,870 32,512 152,644 6,623 60,470 6,245 14,421 78,964 104,178	1,509 1,744 26,740 141,378 4,573 40,844 6,195 18,914 59,426 100,721	759 1,720 23,453 154,433 7,731 70,582 6,374 19,741 46,999 102,213 111	1,93 7,00 1,68 8,70 16 1,40 90 8,20 2,10 2,98 1,34	2,21 7,33 2,03 3,50 18 1,45 1,45 1,93 4,06 2,58 3,63 1,46	2,21 7,57 1,67 2,60 15 1,37 2,17 2,17 2,82 3,88 1,54	2,00 6,00 1,32 2,90 10 1,07 2,10 10,08 1,98 3,82 1,31	98 5,29 1,10 2,44 15 1,47 2,08 10,50 1,59 3,87 1,46

No. 73.—Coastwise Exports from British India of principal articles of Indian Merchandise.

Articles		Quant	ity (in thous	sands)		Value (in lakhs of rupees)					
	1911-12	1912-13	1913-14	1914-15	1915-16	1911-12	1912-13	1913-14	1914-15	1915-16	
Coal	ons 2,022	2,220	2,299	1,890	827	1,78	2,27	2,17	1,67	78	
Cotton—raw	cwt. 670	922	564	589	841	2,22	3,56	2,10	1,74	2,88	
, Twist and yarn	lbs. 34,909	41,954	34,148	33,591	29,868	1,85	2,17	1,77	1,52	1,25	
" Piecegoods—grey	ds. 192,229	180,953	132,494	144,682	142,946	2,95	2,88	2,15	2,29	2,29	
,, white	5,599	5,578	4,771	4,490	4,946	10	11	9	9.	9	
coloured, printed or dyed	79,553	92,031	76,287	60,515	84,355	1,81	2,17	1,76	1,38	1,79	
Rice in the husk	wt. 3,226	4,766	6,122	6,857	5,974	1,17	1,93	2,14	2,32	1,92	
Rice not in the husk	,, 6,448	7,389	14,242	19,767	20,756	3,77	4,52	7,49	9,97	10,06	
Jute—Gunny bags	no. 68,787	79,646	80,878	57,880	45,237	2,01	2,57	2,78	1,77	1,45	
Kerosene oil g	als. 91,896	108,303	111,042	108,685	108,700	3,19	3,63	3,74	3,66	3,67	
Wood-Teak cubic	tons 152	152	134	115	128	1,25	1,32	1,23	1,20	1,85	

No. 74.—Quantity and value of total merchandise imported into and exported from Provinces, Native States, and chief Seaports, by rail and river.

	TOTAL IMPORTS	AND EXPORTS.	
Years	Quantity (in thou-	Value (in lakhs of rupees.)	Remarks.
1906-07	. 47,328	6,73,10	Nore—(1) Owing to the creation of the Province of Biharand Orissa and other administrative
1907-08	49,998	7,14,01	changes with effect from 1st April 1912 the totals for the last four years (1912-18, 1918-14, 1914-15 and 1915-16) will not be quite comparable with those for the previous years.
1908-09	46,740	6,70,60	(2) Prior to 1908-09 trade between one native state and another was not recorded.
1909-10	50,348	7,30,04	(3) Quantity figures for 1915-16 represent actuals for 9 months, April to December 1915, and
146.0	53,486	7,58,89	estimated figures for the three months January to March 1916, the estimates being based on the average proportion of the preceding ten years. The values have been obtained by adding the
1511112	58,231	8,12,03	total imports and exports in the provincial reports, except the value for 1915-16, which has been calculated on the rate obtained from the total quantity and value for 1914-15.
1912/18	68,796	9,01,88	
insat	67,502	8,94,06	
1914-15	68,346	7,87,02	
1415-16	65,060	8,00,74	

No. 75.—Imports by rail and river of Cotton, Raw.

		CALCUTI	'A	CIT	TY OF BOX	IBAY	., 8 5	KARACH	Ţ	MA	DRAS PO	RTS		TOTAL	
From	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1918-14	1914-15	1915-16	[1913-14	1914-15	1915-16	1013-14	1014-15	1915-16
By Rail and	bales.	bales.	bales.	bales.	bales.	bales.	bales.	bales.	bales.	bales.	bales	bales.	bales.	bales.	bales.
River— Assam Bengal	2,82 2 31,649	4,133 27,145	1,272 49,544	1	2	186	:				. 2	4	2,822 81,650		1,272 40,734
Bihar and Orissa United Provin-	3,180	2,772	1,342	,				1	••			••	3,180	2,772	1,342
ces of Agra and Oudh Punjab Sind and Bri-	47,760 2,724	48,572 867	24,546 2,165	356,304 105,006	196,281 40,335	262,749 133,610	7,108 419,838	661 173,010	484 184,962		::		411,172 527,568	245,514 214,212	287,779 320,737
tish Balu- chistan Rajputana and	1		39				140,017	149,305	109,096		4 . 10		146,017	149,305	109,135
Central India Bombay Central Pro-	521 417	1,045 2,120	1,932 8,309	265,203 1,031,462	197,280 854,172	260,767 994,822	340	3,970	.12	5,851	7,538	17,653	260,178 1,037,730	202,205 863,830	262,711 1,020,784
vinces and Berar	121,498	224,125	71,905	908,137	723,890	049,701		(a)			A 10		1,029,635	948,015	1,021,606
Nizam's Terri- tory Madras Mysore Kashmir	202 170 5	459 901	2,028 101	244,795 11,008 1,596	187,425 32,958 8,202	209,683 48,202 16,736			3	17,533 258,763 6,969	4,882 234,377 784	16,353 208,289 5,788	262,530 269,941 8,570	192,766 268,236 8,036	316,036 258,519 22,625 3
Total .	210,948	812,139	163,183	2,923,512	2,240,545	2,966,456	573,303	326,046	204,557	289,230	247,533	248,087	3,996,993	3,127,163	3,672,283

Noru.—One bale of cotton is equivalent to 400 lbs.

No. 76.—Imports by rail and river of Wheat.

		CALCUTTA		CIT	Y OF BOM	ВАУ	3	KARACHI			TOTÁL	
From	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16
By Rail and River—	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Assam												
Bengal	1,832	2,297	939		5					1,833	2,297	939
Bihar and Orissa	9,657	28,655	4,257				1. 1M ₂			9,657	28,655	4,257
United Provinces of Agra and Oudh	157,909	65,984	148,825	21,345	5,841	28,124	155,174	10,363	76,628	334,428	82,188	253,577
Punjab	24,115	38,442	43,439	5,353	39,408	31,294	752,715	717,281	475,045	782,183	795,131	549,778
Sind and British Baluchistan .	34				22		44,471	43,574	52,488	44,505	43,596	52,488
Raiputana and Central India .	7,239	223	2,697	153,112	21,693	45,509	500	16	257	160,851	21,932	48,463
Bombay	11.	296	19	12,880	15,836	31,681				12,891	16,132	31,700
Central Provinces and Berar	65,617	22,636	40,393	132,140	11,163	32,216	77			197,834	33,799	72,609
Nizam's Territory	1000	21 11 100		12	851	2,223	17.11			12	851	2,223
Madras	14	130	23		26	111	k () () () () () () () () () (14	156	134
Mysore	4.34.29.7			10 M	• • • • • •	50			44			50
Kashmir						•						
. Total .	266,428	158,663	240,592	324,843	94,840	171,208	952,937	771,234	604,418	1,544,208	1,024,737	1,016,218

No. 77.—Imports by rail and river of Rice (including paddy).*

		CALCUTTA			KARACHI		MA	DRAS POI	VTS		TOTAL	
From	1918-14	1914-15	1915-16	1913-14	1914-15	1015-16	1913-14	1914-15	1915-16	1913-14	1014-15	1915-16
Rail and River	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Assam .	265	185	71			. •	×		- 71	265	185	71
Bengal.	388,912	285,990	193,802		48	111	41	31	647	388,953	236,069	194,560
Bihar and Orissa	59,854	81,454	16,089				10,764	1,550	2,333	70,118	33,004	18,422
United Provinces of Agra and Oudh	426	84	1,028	20	4	1				446	88	1,024
Punjab	148	170	214	8,457	1,689	6,581	<u> </u>			8,600	1,859	6,795
Sind and British Baluchistan .			8	87,000	61,666	81,999	•	i.e.		87,000	61,666	82,002
Rajputana and Central India .	5.	24	1					•	•••	5	24	1
Bombay			8	••		1	16	75	86	16	75	95
Contral Provinces and Berar .	4,382	2,782	10,702				426	22	4.50	4,808	2,804	10,711
Nizam's Territory		9.	127				219	296	1,022	219	305	1,149
Madras	1,082	3,182	41,708				180,544	189,106	310,721	181,626	192,288	352,429
Ayrore	9	***					117	187	1,980	117	187	1,980
Kashmir		1.										
Total .	454,569	278,880	253,748	95,477	63,407	88,693	192,127	191,267	316,798	742,178	528,554	669,239

No. 78.—Imports by rail and river of Gram and Pulse.

From	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1913-14	1914-15	19154
	tons,	tons.	tons.	tons.	tons.	tons.	tons.	tons	tons.	tons.	tons.	ton
lail and River— sam engal har and Orissa	30 67,037 59,186	28 48,804 63,934	26,329 32,675		254 161	45 1,933	:			67,037 59,186	49,058 64,095	26, 34,
nited Provinces of Agra and Oudh Injab nd and British Baluchistan ajputana and Central India	96,807 2,733 3 977	41,381 12,422 8 692 300	75,766 26,242 1,501 535	14,092 24,038 10,099 31,535	4,296 26,908 6,917 37,799	18,254 49,843 35 4,261 32,468	2,587 70,634 6,769 2,838	1,081 85,449 5,198 463	12,436 64,607 6,259 970 23	113,486 97,405 6,772 13,914 31,854	46,758 74,779 5,206 8,072 38,100	106 140, 86, 88, 49, 1,
ombay omtral Provinces and Berar zam's Territory adras store salmir	308 26,848 28 4,886 16	20,730 911 3,697	17,533 1,453 950 15	37,311 1,135 92 13	24,794 3,096 15	32,011 5,628 149 89			19	64,159 1,163 4,978 29	45,524 4,007 3,712 1	40,

No. 79.—Imports by rail and river of Linseed.

		CALCUTTA.		CI.	ry of Bomb	AY.	A Comment	TOTAL.	
Prom	1913-14	1914-15	1915-16	1918-14	1914-15	1915-16	1913-14	1914-15	1915-16
By Rail and River—	tons.	tons,	tons.	tons.	tons,	tons.	tons.	tons.	tons.
Bingal Bihar and Orissa United Provinces of Agra and Oudh Prinjah	33,785 109,227 68,534	15,268 127,203 52,534	4,857 61,849 30,810	38,040 41	27 9,433 4	1,468 26,994 11	33,785 109,244 106,574 57	15,268 127,280 61,967	24.8 68.8 57,8
Sind and British Baluchistan Rajputana and Central India Bombay Central Provinces and Berar	5,576 9,626	166 1,865	643 1,624	78,294 9,709 56,764	16,800 6,717 15,942	31,638 10,267 24,721	14 83,870 9,709 66,390	16,466 6,717 17,807	32,30 10,20 28,24 25,7
Nizam's Territory Madras Mysore	23			47,077 655	23,460 ,369	25,776 837 4	47,077 678	23,460 869	25.7 8
TOTAL	226,982	198,107	100,030	230,611	72,252	121,711	457,593	270,859	221,7

No. 80.—Imports by rail and river of Rape and Mustard Seed.

		CALCUTTA.		Cin	CY OF BOMB	AY.		TOTAL,	
From	1913-14	1914-15	1915-16	1913-14	1914-15	1915-16	1918-14	1914-15	1915-16
By Rail and River— Assam Bengal Bihar and Orissa United Provinces of Agra and Oudh Punjab Sind and British Baluchishan Rajpulana and Central India Bombay Central Provinces and Berar Nizam's Territory Madras Mysore	tons. 6,789 2,326 55,293 104,178 1,985 6,674 1,239	tons. 18,662 1,228 25,902 70,702 6,598 669 4,772 5,706 2,206 1,216	tons. 698 702 11,007 107,286 2,288 3,3 1,259 1,456 1,222 120	tons. 26 25,354 296 5 8,198 17,631 2,026 41	5,816 524 3,482 14,074 1,418 251	tons	60ns. 6,789 2,326 55,324 129,582 2,281 2,281 3,265 14,872 17,631 3,265 41 989	tons: 18,662 1,228 25,903 76,518 6,922 669 8,252 19,788 3,624 251 1,216	\$m8s 798 719 33,908 190757 2,444 6,075 44,054 4,079 157 143
Total .	179,478	132,661	126,071	58,577	25,365	38,285	233,055	158,026	164,858

No. 81.—IMPORTS BY RAIL AND RIVER OF JUTE.

		CALCUTTA.	y stolet i a
From	1913-14	1914-15	1915-16
By Rail and River— Ar am Regal Where and Onissa After Provinces of Agra and Oudh Puliab Lot and Butish Baluchistan Antina and Central India Bennis Central Provinces and Berar Nisan Poritory Madra: Nysons	hales, 217,466 5,323,541 415,866 2	bales. 173,355 4,122,248 316,897	bales. 168,767 5,055,124 672,625
TOTAL .	5,958,875	4,612,500	5,890,516

people of the a quivalent to 400 ft... into " is movie the stown of Calcutta with Howen ... a the Richer to the story of the story analysis into those into the wild war...

No. 82.—IMPORTS BY RAIL AND RIVER OF TH

1918-14	1914-15	1915/1
mangan da	The state of the s	4
lbs.	mbe.	Ibs
75,846,820 307,328	82,849,984 805,984	108 42 65,159 261
1,135,568 92,960 4,928	$\begin{array}{c} 741.888 \\ 150,192 \end{array}$	33
1,904	1,120 1,568	10
	Para China	
	75,846,320 907,328 1,135,568 92,960 4,928 112 448 1,904 112 586	125,935,376 141,432,768 75,846,820 82,349,984 807,328 805,984 1,135,568 741,883 92,960 150,132 4,928 150,132 448 1,20 1,904 1,768

OTE One makind is equivalent to 324 Ib

			Tables					Tables	
к,	Report	Import	Export	Miscol- laneous	10 Å	Report	Import	Export	Miscel- laneous
Absorption of gold Acids Aden Agricultural implements	7 18, 19 12, 13 22	 86 76	86	97	Characteristics, general—of the year ",", summary Charts illustrating the— distribution of trade	1 1—2, 68 12, 13			
Ale, beer, and porter Alizarine dyes Allies Almonds Aluminium Ammonia and salts	22 21 12, 13 25, 27 18	76, 77 82 76 75	82	98 98	freights growth of foreign sea-borne trade monthly movement of trade net imports and absorption of gold	60			****
Angle and spring Animal oil Aniline dyes Animals, living Apparel	26 27 21	75 75 77, 95 77 78, 76,	80 74,78,	98	prices of raw cotton , jute . ,, indigo ,, rice , shares of countries in import	34 46 39 41			
Assam Bengal Railway Arabis Argentine Republic, trade of Arhar dal	2, 12	90 87 82 73, 77,	80 87 81, 82, 86	99	Chilé Chillies (Capsicum Sps.)	14, 15 4,5, 18, 19 5, 18, 19 12	76 73, 95 81, 82,	74 74 81,86 80 81,82,	io1 : 98
Arms, ammunition," and military stores Articles of food and drink Articles of luxury and convenience Articles by post	4, 5	78 94 78	78, 80	t v l	China. Cider Cigarettes Cigars Clocks and watches	-12 -22	87 76 77, 95	87 80	98 98
Articles wholly or mainly manufactured Austria-Hungary principal articles	4, 5 12 66, 67	73 81, 82, 83,89	73 81, 82, 83, 89		Cloves (Eugenia caryophyllata) Coal , coke, and patent fuel , bunker, shipments of	4, 5, 19, 32—34 33	76 77,78,95 73	80, 96 74	98 98
exported to and imported from Australia, trade of Bajra (Pennisetum typhoideum) Baibrein Islands	2, 12, 13 43 13	81, 82, 89	81, 82, 89 79, 96 87	99	" freights for— " growth of the—industry in India " prices of " production and consumption of Indian	34 33 34 33			
Balance of trade Barley (Hordeum vulgare) Bars and Channel Beer, bottled Beams, pillars	8 4, 5, 43 26, 49 23 26	. 75 75	79, 96	97 98, 99	Coal tar dyes Coasting trade actual value exports imports Indian merchandise	21 62 62 62 63	i10 i10	i10 110	
Belgium Belting for machinery Benzine Bengal Iron and Steel Co. Betelnut (Areca Catechy)	12, 14 23 27, 50 49	81, 82, 83 77 76, 95	81, 82, 83	ĠS	", of Bengal ", Bihar and Orissa ", Bombay ", Burma ", Madras ", Sind	62, 64 62, 64 62, 64 62, 64 62, 64 62, 64			
Biscuits and cakes Bleaching materials Boilers Bones Books, printed, etc.	18 23 4, 6, 48	. 76 75 77	80, 96	98 98	", principal articles", provincial distribution of shipping , total value	63 62 64 62	110	110 110	
Boots and shoes Borneo Bran and pollards Brans bronze, etc. Brass, trade of	4, 5, 43 23 25 2	77, 95 87 75 82	87 96 82,86	98 98	, treasure Cochineal Coconut oil (cocos nucifera) , punae , several products of—palm exported	62 21 27,50 53	110	110 80	
Breweries production of Indian Bridge work Bricks and tiles Bristles British Guiana	23 29	76 77	80 86	98	Coconuts Coffee (coffee arabica) , prices of Coir Conclusions.	53 4 53 65, 68		80, 96 80, 96	98 98 96
South Africa India trade of (calendar year) British Possessions, trade with the Builder's hardware Building materials Burna Oil fields	2 2 12, 13 22	76 77			Copra or dried coconut kernel	30 4, 25, 26 50, 53	75 75, 78, 91, 95	79, 98, 96 80	98 98
Camphor	8—9 18		96 81, 82, 84 80	98	Cordage and rope Cotton, blankets ,,, Broach, prices of ,,, crops, foreign ,,, Indian ,, fents	37 34 35 35 20	74, 95		99
Cannad and bottled provisions Canvas, flax Cape Golgary Carlide of calcium Carpate and rugs Carriages and carbs	18 57	76, 95 77 85 77	85	98 98	, goods , handkerchiefs and shawls hosiery , industry	17, 20, 21, 37, 38 20 5, 20 34 19,20, 35,	74, 95 74 73, 74	74, 79	98
Wegons Cassia lignen Caster oil (Ricinus Communis)	19 18 50 50, 51, 53	73,78 75,78, 76	74 79 80, 93,	98 98	, market	36 19 37 4,5,20,37 20,37	90 74, 95	90 78, 89,	 101 98
Coment Cowlon Champagne Chasam and coccops	12, 13 23 54	77,95 81,82, 87	96 81,82, 87	98	,, ,, white grey	20, 37 20, 37 58 20	74,95	96 78 78,79,96	98 98
and coccome	54				, prices of	20, 37		R 2	

a spiro wan wa paga			TABLES	1				Tables	
	Report	Import	Export	Miscel- laneous		Report	Import	Export	Miscel- laneous
Cotton stocks in Bombay , , raw (Gossypium Sps.) .	36 4, 5, 34,35,	73, 74, 90	74, 79 90, 94, 96	98, 99	Food grains, other than rice and wheat Foreign countries and others, trade	45	••	•••	•
", ", monthly exports ", ", Indian production and	67	-	94		with . ,, trade of India as compared with that of other countries.	13—16	81,82	81,82 82 81,82,84	
cultivation ,, prices of ,, world's production of	1				France, trade of Free articles Freights, Indian—maritime	2,12,13, 14 59,60	7:31		102 106, 108
,, shawls	50, 51 , 53 20 20	74	79, 93, 96		" maritime—for coal, gunnies pig iron, rice, jute, linseed, tea, etc. Frontier trade	61—62	109	109	106, 108
, twist and yarn . , of lower and higher counts , prices of	19, 36 20, 36 20	74, 95	78, 79, 96	98	,, ,, cotton piecegoods ,, export of— ,, principal articles of. , provincial distribution	61 62		i09	109
,, production of Indian— ,, per 1,000 spindles	36				" " total value " " with Afghanistan " " Bhutan	61 61 61	109 109 109	109 109 109	
,, woven goods, production of ,, per 1,000 looms ,, value of	37 37 20,37	74			, , , Central Asia , , , Dir, Swat and Bajaur , , , Karennee	61 61 61	109 109 109	109 109 109	
Council bills paid in India Crop, percentage of export to production of— Currency notes, active circulation of	67 1		¥ ² • • • • • • • • • • • • • • • • • • •	97	" " Nepal . " Persia . " Sikkim . " Shan States .	61 61 61 61	109 109 109 109	109 109 109 109	
,, encashment of Custom tariff, Indian ,, foreign , free articles	58 •••			102-105 105 102	", ", Siam ", Tibet ", ", Western China ", ", wool, raw, imports of	61 61 61	109 109 109 109	109 109 109	
Customs revenue Cutlery hardware, implements, and instruments	57, 58 22	78		101	Fruits and vegetables	6 28, 51	73, 76	74, 78, 80, 96	
Cycles Dates Declared value per unit of principal articles of import and export	17	73, 95 77 76, 95	74		Furniture and cabinetware German East Africa German silver Germany	12, 13	73, 77 85 75, 91 81,82,	85 81, 82,	
Deck passage rates from Calcutta . Development of local industries Direction of Indian trade	67 11—16			98 108	" principal articles exported to and imported from Ghi	66, 67	84, 89 89	84, 89 89 80	98
Disinfectants Domestic hardware Drugs and medicines Duty, import	18 22 5, 18, 19 58	76 76	80	102, 105	Gin . Ginger (zingiber officinale) . Glass and glassware ,, bangles	23 21 21	77	30	98
, excise—on cotton goods .	58 58 46, 58 29	• 4		101 101 101	" beads and false pearls . " bottles and phials " funnels, globes, etc.	21 · · · 21 22	77 77 77		
,, ,, tobacco ,, ,, tea Dveing and tanning substances	57 58 5,21		79	i01 101	" sheets and plate . Glass, tableware . Glassware and earthenware .	21 21 21	77 73, 95	74	98
Dyes and colours Earnings of labour Earthenware and porcelain East African Protectorate	11 21	73, 77 77 95	74 : 95		Gold, absorption of ,, bullion and coin, movement of ,, imports and exports of ,, net imports of	7 (, 7 6, 7 8, 9	94 71, 94 71, 97	94 71,94	97 97
Egypt, trade of Effects of war on foreign commerce Electrical instruments	2,12 3-4 22 23	95 76 75	81,85	. V. 41• v. 44	stocks of Gold and silver, movement of , , , thread , , , , imports and exports	7	.; 76 71, 94	7i, 94	97
Enamelled fromware ,, descriptions of Enfaced rupee paper	22 22 8 29	76 75, 78		97	Gold Standard Reserve Government stores imports and exports of	6 6	71, 73, 78		97
Engines, Locomotive Exchange, position Excise duty m cotton goods Export duty on rice, tea, jute Exports of Indian merchandise	1 58 58 3, 5, 6			io1 101, 105	,, intervention ,, policy Grain, pulse, and flour	1 1 4, 39—43		74, 79 79, 96	99
excess of—over imports expansion of	8 2 8 32				Groundnuts (Arachis hypogæa) Groundnut oil	4, 11, 43 50, 51, 52 50		79, 93, 96	98
principal increases or decreases	4, 5, 6 67				Guano Gums, resins ,, ,, and lac Gunpowder	48	77 73	78 74	98 98
,, ,, ,, , by classes . Farmaceous and patent foods Fents	3, 5, 66 4, 5 20	76 74	74	98	Haberdashery and millinery Handkerchiefs and shawls Hardware	5 20 4, 5, 22	73, 77, 90 74, 95 76, 91	78 78	
Fibres for brushes Fish , dry, salted Fight raws and sharkfins		73, 77	80 74 80 80		, and cutlery detailed items of . Hats, caps and bonnets Henry raw (Centalaria innece)	22	78 76 76	:: 80.96	98
Flax cautas , pierupods , raw Floods		77 77 77		98 98	Hessians, prices of Hides, buffalo ,,, calfskins	46		79 79	,
Podder, francial pollards food drack, and things	4, 5, 9	73	 80 73		"cow "prices of	44 4,44		79 79, 93, 46	98

		Tables					Tables		
	Report	Import	Export	Miscel- laneous		Report	Import	Export	Miscel- laneous
		-					1 1 1	- 7	W Piter
Hides, tanned or dressed Hides and skins, raw ,, tanned or dressed	6, 43—44 6, 44	73, 78 73, 78	93, 96 74, 79, 93 74, 93,	98	Iron bars prices of Swedish rolled . " pig, production of Indian. " and steel	25 49 4, 30—31	73, 75,78,		
Holland Hongkong		81, 82, 84 81, 82, 87	81, 82,	1.00	,, ,, local industry of Iron or steel, angle and spring .	49 26	90, 91 75	80	
Hoops and strips Horses	26	75	 	98	bars and channels beams, pillars, etc. blooms	26, 49 26 49	75,95 75,95		98 98
Hosiery, cotton	5, 20 22	74 76		105	,, duty on	26 26 25, 26	75		
", ", net ", tariff Imports of Government Stores	6	7i, 78		101 102, 105	,, mill columns and cast- ings	49 26	75. 95		98
", ", private merchandise(total) ", principal articles of	3, 4, 17	71 74—78			,, pipes and fittings, cast rails and beams screws	26, 49 49	75, 95 75		98
,, treasure		71,94 71			,, sheets and plates— ,, galvanized	26	75, 95		98
Import and export trade of Australia Argentine	2, 12	73 82 82	82 82		,, tinned not galvanised or tinned	26 26	75, 95 75, 95		98 98
Egypt	2, 12, 13 2, 12	82 82 82	82 82 82		" trade of the United Kingdom " other countries	26 26			
", ", ", France	2, 12, 13, 14 2	82 82	82 82		", the United States ", tubes and fittings, wrought Italian East Africa	26 26	75 85	85	98
italy Japan	12, 13 2, 12, 14,	82 82 82	82 82 82		Italy Tyory	1	81, 82 84 77	31, 82, 84	
United	2, 12, 13,	82	82		Japan, trade of . Japanese trade in hosiery	2, 12, 14, 15 21	81, 82,	81,82, 87	
Kingdom United States of	2, 12, 13	82	82		,, matches	59, 64 12, 15	81, 82,	81, 82,	
America Indigo (Indigofera Sps.)	2, 12, 15, 16 4,6,9, 38,	82	82 79, 92	98	Jawar (Andropogon sorghum) and bajra (Pennisetum typhoideum)	43	88	88 79,96	99
" synthetic.	39 3, 21	Tinto			Jewellery and plates of gold and silver	13.2	78		
" prices of natural " production Indo-China	39, 67	87	87		Jute, raw (Corchorus capsularis).	4, 6, 10, 45-46, 67	77	79, 92, 96	98, 99
Industrial commission Inland trade , between port towns	68 64, 65 64				" batching oil " consumption of—in mills " freights for	28 - 45 60			
,, ,, ,, ,, and provinces , , , fluctuations	64 65				duty on	46, 58 6, 46—47 4, 6, 45	77	74,79 79,92,	101 98
, imports of cotton raw gram and pulse		111 112			,, cloth	4, 6, 10, 45		96 79, 92, 96	98
, , , jute linseed		112 112 112			" rope and twine " mill industry	6 45		79	
,, ,, ,, rape and mustard . ,, ,, ,, rice		112 111			,, prices of . ,, production of	2, 47 45, 46, 67			100
,, ,, ,, tea ,, ,, ,, wheat ,, ,, quantity and value of		112 111 110	110		Kerosene oil Labour, earnings of Lac	$\begin{bmatrix} 5, 27 \\ 11 \\ 47 \end{bmatrix}$	75, 95	79,92	98
", ", scope of statistics of Total value	64 64		111—112		,, button ,, seed ,, shell	47 47 47		96	ċ8
" " Bengal " Bihar and Orissa			111—112 111—112		,, stick . Lamps and lampware	61, 62	76 109	109	
, , , , Presidency		111—112 111—112	111—112 111—112		Land frontier trade Lead	25, 27, 50	75, 91		
Inland trade with Central Provinces , , , , Karachi , , , , Kashmir			111-112		Leather—buffalo hides ,, cow hides ,, goat skins			79 79 79	
Madras Presidency Madras Ports Mysore	64		111—112 111—112 111—112	11.10	", sheep skins Linseed oil	6, 27,		79	
" " " Nizam's Territory " " " Punjab			111—112 111—112	3	Liqueurs Liquors ,, ale, beer, and porter.	22, 23 22, 23 22, 23	73, 76	74	101
Central India Sind and British			111—112		" brandy " brewing industry	23 23	76		•••
Baluchistan . ", ", United Provinces Instruments, apparatus and	AV 24		111—112 111—112		" champagne " ciders " gin .	23 22 23	76		
appliances ,, electrical ,, musical	22 22 22 22	76, 78 76 76			, rum , sherry , , spirits	23 23 28			
photographie . scientific and philoso phical	22 22 22	76 76			" Whisky " wines Locomotives	28 28 23 29	76 76		
Iron bars and channel .	22 26	76 75			Labricating oil	28, 51	75,78		

		Tables					Tables		
	Report	Import	Export	Miscel laneou		Report	Import	Export	Misc la nec
Luxury, articles of	4, 5, 7, 23	94 73, 75,78, 91, 95	74		Oils, groundnut ,, kerosene ,, linseed (Linum utitatissimum)	6, 50 5, 27 6, 27,	75, 95		
,, cotton mills ,, duties on ,, electrical ,, jute mills	23 23 23 23 23	75 75 75			" mineral " mustard " petroleum	50 27, 50 50 50	75, 92	80	
,, mining ,, rice and flour mills , textile	23 23 23	75 75 75 75			" sesamum " rape " vegetable	6, 50 50 27, 50	75.	80	
Maize (Zea Mays) Malt liquors Manganese ore Manufactured articles	22, 23 4, 48 4, 5, 9—	73	79,96 73	99 98	Oilseeds ,, castor (Ricinus communis) ,, copra	4,50—53 50,51, 53 50,51,53		79 79, 93, 96 79, 93,	
Ratio of imports and exports of Manures Mangarine	5, 6 6, 48 6	78	80, 96		, cotton (Gossypium Sps.)	50 , 51, 5 3		96 79, 93, 96	\$
Matches Mauritius	4, 5, 24 12	76, 95 81, 82, 85	81, 82,85		g x a) , , freights for	50,51, 52, 52	••	79, 93, 96	9 ****
Medicines Merchandise ,, total imports and exports of ,, monthly imports and ex-	5, 18 8	71	71		,, ,, production of . ,, linseed (Linum utitatissimum)	52 11, 50, 51, 52		79, 93,	98,9
ports of , net exports of , trade in private — according to classes	4	72 • • • • • • • • • • • • • • • • • • •	72 97		" mowa . " mustard (<i>Brassica Sps.</i>).	50, 51 11, 50, 51		96 79, 93, 96 79	9
, value of exports of private — , imports of .	3 3	71, 97	71, 97		,, poppy (Papaver somniferum) ,, production of	50, 51 51	67	79, 93 79, 93,	
, and ores.	5, 7, 25 48—50	75, 78, 90	78, 80		" rapeseed (Brassica Sps.). " sesamum (Sesamum indi- cum)	11,50, 5 1, 52 11, 50,51,	u V	96 79. 93.	98, 9 98, 9
, and manufactures , alluminium , brass bronze , duty on	25 25, 27 25 26	75 75	80		Opium tea	67 50 4, 6, 53		96 79, 93, 96	9
, copper	25	75, 78, 91 90 75, 78,	78, 80		,, prices of Ores, enumerated Other food grains Painter's materials	53 43	77	79	
	49, 50 5, 27, 50 48	90 75, 91	80 1		Paints and colours Paper Currency, circulation of Paper and pasted board	5 1 28 5, 28	77, 95 76		98
, tin , wol fram , ame or spelter	25 49 25, 27	75, 91 75, 91	74		,, and stationery ,, consumption of— in India ,, industry ,, making materials	28 38	77		•
, prices of— Metallic ores and scraps Mica Milk, condensed and preserved	27	73 76	74 80	98 98	,, packing and pasteboard ,, pasteboard and stationery Paraffin wax Patent fuel	19	14.	74 80, 96	9)
Mineral dyes Mineral oil	5, 27,50 5, 27	75, 92 75, 95 75, 95	80		Pearls Pepper Percentage of exports to production of crops	4, 5 67	77	80	98
, kerosene other kinds Mining machinery Miscellaneous and unclassified articles Molasses	23 4, 5	75 73	73		Persia	12 27, 50, 51	88	81, 82, 88	
Monazate sand Monacon Wanthly imparts and asserts of	48 1-2	75			Photographic instruments Pig iron	50 22 25 49	76		
	18	72 76, 91, 95, 3, 91, 95	.72		Pipes and fittings. Pitch, tar and dammer Polishes Port wine	23	75 78 78		9.
, spirit	51	76. 91	79, 93, 96		Portuguese East Africa Poppy seed Post Office Savings Banks deposits Precions stones and pearls, unset	50, 51 1 4, 5	8 6	86 79, 95	
Muscat and Trucial Oman Musical instruments Muvobalans (Phyllanthus emblica)	22	86 76	86 79, 96	98	Prices, Indian—in 1915-16 expressed index number: Prices, declared values per unit	10 10 10			1 98 98
Nails and nivets Natal Native craft, number and tonnage of New Zealand, trade of	59	·, 89		i06	,, wholesales in Calcutta Prime movers Production of staple articles ,, ratios of exports to	23 67 67	75		
orway Julani Hoor cloth Diceke Liis 4,	48 27, 28,	84 78	84 - 80, 96 74, 80,	0.8	Proprietary and patent medicines . Provinces, share of, in total sea-	$egin{array}{c c} 18 & & \\ 16 & & \\ 62 & & \end{array}$			
animal (Ricinus communis)	50, 51 27 50 27, 50	78	96 80		,, ,, Coasting trade . ,, Frontier ,, . Printing machinery . Provisions and the an's trees .	62 23 4, 6	73, 76,	74. S0 96	
coconur (Coco, nuo fera) ;; (copra ; (cotton pri carenna)	27, 50 6, 50 6 27	 75	***		, canned and bottled Pulse Pyrite		76, 95	79, 96	98

		Tables					Tables		
	Report	Townsut	Export	Miscel-		Report	Import	Export	Miscel-
		Import	Exhore	laneous		-	**************************************		laneous
Quinine Rail-borne trade statistics	19 64	76 111, 112	111, 112	98	Skins, raw	4, 44	0.0	93, 96 79	98
Railway gross earnings	1, 65 29	75, 78			,, tanned and dressed	44 29	75	93, 96	98
plant and rolling stock	4,5, 7, 28, 29	73, 75, 78, 91	74		Soap	18	77, 95		98 98
bridgework	29 29	75, 78			Soda compounds Sovereigns, imports of—	18 7 2, 12, 14	76	91 OF	
, locomotives	29 29, 49	75, 78 75, 78,		98	Spain, trade of	2, 12, 14	73, 76	81, 85 74, 80, 96	
" sleepers and keys . " sleepers of wood	29, 49 29	95 75, 95 75		98	" betelnuts (Areca Catechu) " chillies (Capsicum Sps.)		76, 95	80	98
Rapeseed .	50, 51, 52		79, 93 96	98,99	,, cloves ,, ginger		76	86	
Raw materials Re-exports	4,5, 9 3, 6	73	73 73, 78	101	,, pepper	23	76, 97	80	98
Reverse councils paid in London . Reunion	8	86	86	97	,, issued from Indian distilleries Stationery	7, 28 26	77,78		
Rice (Oryza sativa) • • •	4,6,10,39, 40, 41, 67		79, 92,96	98, 99	Steel, angle and spring	26, 49	75 75 75		
bowls	58,	75		101 106-168	steamers, tonnage of				106 106
freights for and flour mill machinery in the husk	23 40	75	79	100-108	Still red wine Straits Settlements	23 12, 13	81, 82,	81,82,	97
not in the husk prices of Indian	40 2, 40, 41		79, 96	98	Sugar	4, 5, 6,	88 73, 75,	88 74, 78,	101
Roumania Rubber	6	84 77	84 80,96	98	" beet	17, 30 31 31	91	80	
tubes and tyres	17, 18 57 23	91 77			" cane " 15 Dutch standard and below " 16 Dutch standard and above	5, 10, 31	75 75, 95		98
Burn Russia, brade of	2, 12, 13	81, 82, 84	81, 82, 84		" prices of—.	2, 11, 31			99
Saccharin : Saffron	5 23	75		100	, production of India	31 19			
Salt	4,5,10, 29	76, 95	•	98	Sulphur Sulphuric acid	18, 48 18, 19			
Salt, consumption of per head , duty on , prices of	29 29				Sumatra Summary	i <u>-2</u> 14	88 85	88 85	•
Saltpetre or potassium nitra te .	2, 29 6, 32 56		80 80	98	Sweden Synthetic indigo Tallow, stearine and wax	21	89 73, 77	74, 80	98
Sandal wood Sandwich Islands Screws		75	89		Tata Iron and Steel Co. Tariff amendment Act	49 58			
Salanti Sa instruments	22 2, 8	76 71	71		Tariff Schedules		(1)		102- 105
Sea-borne trade, foreign, tetal values of— calculated values of— Sea-borne trade, on the basis of		95	96		Tea (Camellia Thea)	4, 6, 54, 56 58	73, 77	74, 79, 93, 96	98 101
1914-15 share of provinces in Second-hand clothing	9 16	95 76	96		,, cess	4, 5, 56 58	77,95		ioi
Sends	50-53	73	74, 79, 93, 96		" exports of — to the United Kingdom	56			1. 编译本 表前
Sewing and knitting machines Sesamum	23 11, 50,	75	79, 93,	98,99	,, freights for	55 54, 56			
Sheets and plates	51, 67	75	96		" machinery " prices of—	23 55	75	i ila	
Sheets and plates, Sherry Shipping, foreign. ,, coasting	23 59	4		ioe	", production of—", wages .	54 55 4, 56		80, 96	101 987
" coasting nationality of vessels number and tonnage of steamers, tonnage of with the United Kingdom, British Possessions and foreign countries	64 59 59			i 0 6	Teakwood (Tectonia grandis) Telegraph materials Telegraphic transfers	4, 50	78		
steamers, tounage of with the United Kingdom	59			106	Textile fabrics	4 23	73 75	74	
British Possessions and foreign countries	59				,, materials Thread sewing		73 74	74	
Ships parts of Siam Silk	90 90 54	77 88	88		,, gold and silver Tibetan wool	5 57 5	76 77, 95	80	98
. chasan and cocoons	29, 30, 54 54 5,6,30, 54	* • • •	74		Timber	25	75, 91, 95		98
ohasam and cocoons	30, 54	75, 90	78, 80,	A.	Tobacco (Nicotiana Tabacum)	57	73, 77	74,80	98 101
. mixed goods	30, 54	75, 95	90	98	Toilet requisites . Toys and requisites for games	5 5	77		
, priece goods	30 54	75, 95	78	98	Trade according to British Empire and Foreign countries	1.1—16 16	81,82	81, 82	
, mixed goods , piece goods , priors of— , raw	5, 6, 29, 30, 54	75,90, 95,	78, 80, 90	98	" according to provinces, " direction of Indian— " by countries	11 16 12	81, 82	81, 82	
, where	.30	75 75		101	, of India as compared with that of certain countries	2 12	82	82	
, imports and exports of net imports of	- 8. 8	94 71, 94	94 71,94		, with Allies	12 7 12 12,14	90	82 82	
L POR L PRINTING	100	97 76	• 4)		,, enemy countries ,, Neutrals ,, with Ader ,, Allies, neutrals, and ene-	12.13	82 86	82 8 6	
Singu ollheid	50	1.	79		mies	12—13 12	82 87	82 87	-4,
prices of	44	•	.,	••	" Arabia . Argentine Republic .	2, 12		. 81, 86	
		l .						120,000	

vi.

		Report	Tables				W.	TABLES		
			Import	Export	Miscel- laneous		Report	Import	Export	Miscel- laneous
Trade	Austria-Hungary	12	81, 82, 83, 89	81, 82, 83, 89		Tubes Tungsten	49	75		
	Australia	2, 12, 13		81, 82,	0	Turkey in Asia	12	81, 89	81, 89	1
,	Bahrein Islands Belgium	13 12, 14	87	87 81, 82,		"," ", Europe . Turmeric (Curcuna longa) Twist and yarn (cotton) Typewriters	19, 36	85 74 75	85 79 78, 79	98
,	Brazil Borneo	12, 13	86 87	86		Umbrellas and fittings United Kingdom, trade of	2, 12, 13	77 81, 82	81, 82	
	British Empire	2, 12, 13	86	86		,, States, trade of Value, calculated—of trade	2, 13, 15, 16 8—9	83 81, 82, 86 95	83 81,82,86 96	
***************************************	Cape Colony	12, 13	85 81, 82, 87	81,82, 81,82,		of imports and exports of certain articles . , of articles of luxury and	17, 32		96	
n n	Chile China (exclusive of Hong kong and Macso)	12 12	86 81, 82,	81,86 81,82,		convenience		75	79	94
22 24	Denmark East African Protectorat	• 14	87 85	87 85		engaged in the foreign scaborne trade Wages, average rates of—in 1915-1	59 6 11			106
**	Egypt Europe Foreign Countries	2, 12 13 12	85 81, 82	81, 85 81, 82		,, brewing				100 100 100
" "	France	2, 12, 13, 14	81, 82, 84 85	81, 82, 84 85		mining (coal) paper rice				100 100 100
***************************************	Germany Holland	12, 13 12, 14	81, 82, 84, 89 81, 82,	\$1, 82, 84, 89 81, 82,		,, tea , wool War, effects of—on trade	3_4			100,101 100
" PN	Hongkong	12	84, 81, 82, 87	84 81,82 87	•	West Indies	4, 6, 7, 10, 41—	86	86 79, 92, 96	98,99
190 191	Indo-China Italy	12, 14	81, 82, 84	87 81, 82, 84		" flour " freights for	43, 67 43	•	79, 96	98 106,708
•	Italian East Africa Japan	2, 12,14, 15	85 81, 82, 87	85 81, 82, 88		" prices of . " production of Indian " foreign	2, 42 41, 67			100
	Java	12, 15 12, 13	81, 82, 88 81, 82,	81, 82, 88 81, 82,	••	" purchase of—by Government Whisky	4,8 23		i din	97 98
, î	Mascat and Trucial Oman Natal New Zealand	•••	85 86 85	85 86 85	•	articles Wines and spirit Wolfram	23 49	76		09,100
,	Norway	14 12	89 84 81, 82,	89 84 81, 92,		Wood and timber ,, sandal ,, teak	56 56 56	78,77	74, 80 80, 96	: 98.
37 37	Portuguese East Africa Reunion Roumania		86 86 84	86 86 84		Wooden sleepers for railways. Wool, industry ,, daty on	29 57			
" " "		2, 12, 13 8		81, 82,84 89 88		,, manufactures . ,, prices of Tibetan Wool, raw	57, 61 57 4, 6, 56,	77, 90 78, 77	78, 79 74, 78,	98
" "	Spain	12, 14 2, 12, 13	85 81, 82, 88	85 81, 82, 88		,, ,, restriction on the exports	57		79, 92, 96	
	Sumatra Sweden Tarkey in Asia	 14 12	88 85 81, 89	88 85 81,89		of	57 5 57	73 77	 74 79	::
, , ,	Turkey in Europe United Kingdom	2, 12, 13	81, 82, 83	85 81, 82, 83		, hosiery		77 77, 95 77, 95		98 98
	total— United States of America	2, 12, 15, 16	71 81, 82, 86	71 81, 82, 86		", yarn and knitting wool Yenangyung oil field Yarns (cotton)	50 4, 17,	77 74	78, 79	98
,,	West Indies United Kingdom, other British Possessions	**		86		,, (silk) Yarns and textile fabrics	19, 36 4, 5	75 73	74	
ret pro, c	and Foreign countries	13	81,82	81,82	iio	" " cotton . " jute . " silk .	19, 20	73 73 73, 75	74 74 74	•••
· · · · · · · · · · · · · · · · · · ·	p rt and exports of . t imports of . In of .	3	71, 94	71,94		", ", " wool . " others . Zine or spelter		+ 73 73 75,91	74 74	

